This publication contains Parts Information for the 1988-92 Eagle Premier and Dodge Monaco.

The use of this Parts Catalog and the arrangement of information herein is explained in the General Information Section as indexed below.

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## HOW TO USE THIS CATALOG AND LOCATE PARTS MICROFICHE LAYOUT

Each Fiche is 4" x 6" and contains 288 Frames. There are 12 Rows containing 24 Frames in each Row. Each Row is identified by a letter in sequence running vertically from top to bottom. Each Alphabetical Row has 24 Frames running numerically from Left to Right from 1 to 24 inclusive. Therefore, each of the 288 Frames has an Alpha/Numeric Identification. Examples: A4, C20, etc.

The Color coded "Header Strip" of each Fiche identifies the Set (i.e. 1990 - Import), the Fiche Number (i.e. Fiche 1 of 5), the date of issue and the Groups contained within the Fiche.

## TO LOCATE PARTS

The Fiche is divided into Part Groups in which illustrations for parts of a similar function and/or location are published. The Group Contents Listing on the next Frame shows the type of parts contained in each Group. An Index to locate each Group is provided between each Text and Illustration Frame throughout the Fiche Catalog.

Several methods may be used to locate a specific part:

- Option 1: From the Group Contents Listing, select the Group which would contain the part to be found. Refer to the adjoining Index to determine where the Group is located and locate the Group. Frame 2, following the Group Header, will contain an Index of illustrations. Select the Illustration most likely to contain the part. Refer to the Illustration and review the Illustration and associated Text Information.
- Option 2: If the "noun" name of the part you seek is known, an Alphabetical Index of Nouns and Illustration Titles, found on the last Fiche of the Set, is provided to assist in finding the part. Several keys may be found in this index.

- Option 3: If the part number is known refer to the Numerical Index on the last Fiche of the set, which will in turn refer you to the Fiche location of the item. Multiple references mean the part is listed more than once.
- Option 4: A complete Index of Illustrations is included on each Fiche and can be referenced in the same manner as the Alpha Index.

## PART GROUP - TITLES & CONTENT

GROUP	CONTENTS
INF	Information Section
AL.	Alphabetical index
NE	Newpart Index
IL	Illustration Index (All Groups)
1	Catalog Notices
2	Front Suspension & Drive Front Suspension Components Steering Knuckles Front Drive Shafts, Axles, Locking Hubs Front Differential
3	Rear Axle Rear Axle and Component Parts Rear Axle Mountings
4	Parking Brake Controls
5	Service Brakes Brake Controls and Mechanism Brake Warning Switch, Parking Brake Components within the Wheel Wheel Hardware, Bearings and Seals
6	Clutch Clutch Unit and Components Clutch Pedal, Controls
7	Front Grille, Grille Support, Radiator Supports, Headlarnp Supports Radiators, Fans and Fan Motors, Hoses, Thermostats Transmission Cooling Water Pump Drive Belts and Pulleys Turbocharger Cooling
8	Electrical Switches, Relays, Solenoids, Sensors, Battery Trays Engine Electrical Starters, Atternators, Distributors Front, Rear, Interior Lamp Body Wiring Horn
8 <b>A</b>	Instrument Panel and Console Instrument Panel and Console Electrical Parts, Clusters, Switches, Wiring All Hard and Soft Trim Parts Radio, Speakers and Antenna
(A, B)	Engine (By Engine Type) Fingine Components Engine Oil System Flywheels, Torque Converters Engine Mounting
11	Exhaust Exhaust System Components Heat Shields
13	Frame, Bumper & Fascia Frame Components, Crossmembers Bumper and Fascia Components Snow Plow Parts

GROUP	CONTENTS
14	Fuel
	Acceler or Pedal, Linkage, Throttle Control Air Cleaner Carburetors,
]	Throttle Body and Injection Components
	Fuel Lines, Fuel Tank Fuel Pump
	Turbocharger Components Speed
16	Control  Prop. Shaft and Universal Joint
17	Rear Suscension
''	Rear Suspension Components
18	Service Builetin Parts
19	Steering
İ	Steering Wheels, Column Power Steering Pump Steering Gear
	Steering Linkage, Tie Rods
21M	Manual Transmission and Transfer
	Cases Manual Transmission, Transaxle and
İ	Components Gearshift Controls
	Transfer Case, Controls, Mountings
	Speedometer Pinion and Cable
21A	Automatic Transmission Automatic Transmission, Transaxle and
	Components Gearshift Controls
	Speedometer Pinion and Cable
22	Wheels
1	Wheel Rims Wheel Covers, Hubcaps Jack and Spare Tire Storage
23	Exterior Ornamentation
	Exterior Ornamentation, Tape Stripes,
	Decals Exterior Moldings Vinyl
23A	Roof and Trim  Body-Sheet Metal Except Doors
235	Body Metal Stationary Glass
	Sunroof Convertible Top Hood
	and Deck Release
23C	Body-Doors and Related Parts Door Metal Door Hardware Door
[	Glass and Regulator Door Mirrors
	Weatherstrips
23D	Body-Miscellaneous Lock Cylinders and Keys Windshield
	Washer/Wiper System
IT	Interior Trim (By Body Code)
(A, B)	All Interior Trim Except Dash and
	Console Seats and Seat Belts Seat Adjusters, Manual and Power
	Carpet Interior Panels and Moldings
	Security/Tonneau Covers
24	Heater and Air
	Heater, Air Conditioning System and Controls
25	Emission Systems
	Air Pump EGR System Vapor
AH 1	Canister
NU	Numerical Index

#### PAGE NUMBERING

Two-part page numbers are used throughout this catalog. The first part of the page designation indicates one major group or section. The second part indicates the actual page number in the group. For example:

- 2-1 indicates Group 2, Front Suspension, Page 1
- 3-4 indicates Group 3, Axle Rear, Page 4

In the maintenance of the Loose Leaf Parts Catalog Revision Service, it may become necessary to add information beyond the capacity of the page. In this event, an "A" page wil be used. For example, if it becomes necessary, because of change, to add several part numbers to page 2-1 and space does not permit the addition, you will be given Page 2-1A. Page 2-1A should be filed immedately following Page 2-1

Figure and Item Numbers are also commonly used to identify locations in this Catalog, i.e., 14-900/8 refers to Group 14, illustration 900, Item Number 8. Illustration Numbers are always ascending sequential within the Groups

## RIGHT AND LEFT PART NUMBERS

Right and Left part numbers are frequently combined on one line, e.g., 3514 444-5. Such numbers are interpreted as 3514 444 Right side application and 3514 445 Left Side. Right and Left Sides are always determined by their relationship to the driver when normally seated and looking forward.

### SYMBOLS USED IN THIS PARTS CATALOG

The following symbols are commonly used with Part Number and quantity information in this Catalog:

- # Precedes a new part number to the catalog and remains in subsequent issues until stock is available for shipment
- AR Indicates the quantity required may vary or is to be determined by the user.
- PAR Indicates Paint As Required.

#### SPECIFYING INFORMATION

The following information is included in this Parts Catalog:

- 1. Part Name.
- 2. Part Number.
- 3. Model Application.
- 4. Quantity used per vehicle.
- 5. Description and dimensions necessary for proper identification of parts where necessary.
- 6. Model or Engine Column:
  Engine by Displacement or Vehicle Model
  Code Body Style Code or Price Class.
- 7. Effective points of model year running changes are indicated by vehicle serial number, engine number or body number where applicable.

  When serial number effective points are not available, production effective dates are used. (Refer to the Federal Certification Label for the build date.)
- 8. Parts designated as CANADA or EXPORT are not available through U.S. parts outlets.

In the event replacement parts not listed herein are required due to a special service situation, Chrysler Dealers should contact their factory specifier for assistance. Problems encountered with particular part specifications can be resolved in the same manner.

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## **ILLUSTRATION INDEX**

This index is a compilation of catalog parts description of numbers as shown:	lata with reference to i	llustrations, figures and key
ILLUSTRATION INDEX	GROUP	ILLUS. NO.
FENDER D. H		23A-1400

The first page of each group contains a listing of all illustrations within that group. Also refer to illustrations alphabetically listed in information section.

### ALPHABETICAL INDEX

This index is a compilation of catalog parts description data with a reference to the location of the item by group - Figure and key number as shown in the following example:

lousing, w/Pump	7 - 1500 / 18
iroup	
lustration No	
tem .	

The index will be expanded progressively as data is added to computer files. To locate a part by name, refer to the Alphabetical Index. This indicates the group and illustration and item number where the part is located. Alphabetical index can be found in INF section of catalog.

## **NUMERICAL INDEX**

A listing of Part Numbers contained in the catalog. The numbers are in numerical sequence with reference to the group and illustration and item number where the part is located.

## **PARTS PACKAGES**

Service Parts Packages, containing all parts needed for specific service operation, are listed in their respective groups with related parts. The listing will show adaptability and model application.

### STANDARD PARTS

Important attaching standard parts such as bolts, nuts, etc. are generally listed in the text of the respective major parts groups.

#### **CATALOG AND PARTS BULLETINS**

BULLETINS are issued when important changes are made in production or when corrections are to be made in the Parts Catalog between regular revisions. All catalogs should be noted and changed accordingly to remain current between revisions.

## PARTS CATALOG REVISION SERVICE

Subscribers to the Lt. Truck Car Parts Catalog Revision Service will be periodically provided with revised copy incorporating the lastest information. Revisions may be provided by Group or complete book copy.

#### **NEWPART INDEX**

A listing of new part numbers contained in the catalog. The numbers are in group sequence with reference to the illustration and item number where the part is located.

## **COLOR CODED OR COMBINED PART NUMBERS**

Appearing throughout this catalog are part numbers containing both letters and numbers. For example: D500 KB7. These are good serviceable part numbers. The combination of letters and numbers merely indicates the parts are keyed to the interior color of the vehicles on which they are used.

In addition, Right and Left part numbers are frequently combined on one line; e.g. D500-1 KB7. Such numbers are interpreted as D500 KB7, Right side application, and D501 KB7 Left side. Right and Loft Sides are always determined by their relationship to the driver when normally seated and looking forward.

### INTERIOR TRIM

Refer to the Group IT, Interior Trim section of the catalog, for information relative to Interior Soft and Hard Trim, Rolled Stock, etc.

## TRANSMISSION IDENTIFICATION AXLE TYPE 1 SUFFIX PLANT OF TYPE XXX900 BP AUTO X 000000 FABRICATION NUMBER E891N-24

## SEQUENCE NUMBER PART NUMBER XXXXXX || Getriebe Nr. (xxx 10 50 00 Stücklisten-Nr. ZF Getriebe GmbH Saarbrücken TRANSAXLE E891N-27

#### **AR-4 TRANSAXLE**

The transaxle identification tag is located next to The transaxle identification tag is on the left (driver); the transaxle oil cooler on the passenger side of the case. The information on the tag provides the transaxle type, suffix, fabrication number and plant of manufacture.

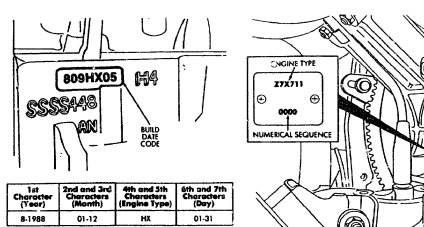
Transaxles also have an additional number (consisting of the last 8 digits of the VIN) located on the upper edge of the bell housing.

## **ZF TRANSAXLE**

side of the case just above the oil pan. The information on the plate consists of the build sequence number, manufacturers part number and the transaxle type.

sisting of the last 8 digits of the VIN) located on the upper edge of the bell housing.

#### **ENGINE IDENTIFICATION NUMBERS**



E891N-22

#### 2.5L ENGINE

The engine build date code is located on a machined surface on the right side of the cylinder block between the No. 3 and No. 4 cylinders

The numbers of the code identify the year, month and day that the engine was built.

The engines also have an additional number (consisting of the last 8 digits of the VIN) located on the right side of the engine above the build date code.

#### 3.0L ENGINE

The engine identification tag on all 1988 and earlier 1989 Z7X-711 engines is attached to the right-hand side of the cylinder block below the exhaust manifold.

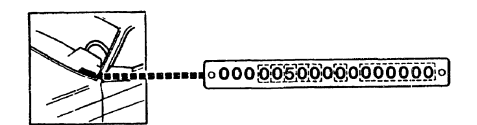
The engine identification tag on later 1989 Z7X-711 engines, all 1990-1991 Z7X-711 engines and all 1991 Z7X-715 engines is attached to the right-hand cylinder head below the front-most runner of the intake manifold.

The first six digits identify the engine type. The second row of digits identify the numerical sequence in which the engine was built.

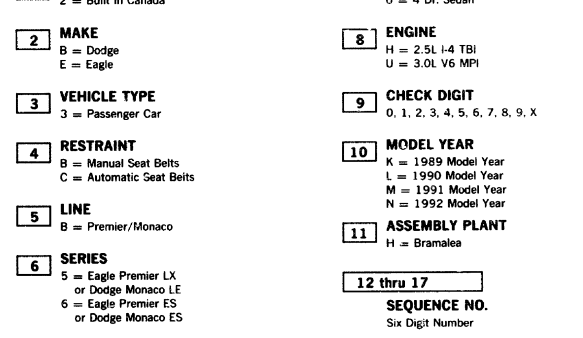
The engines also have an additional number on the engine block which consists of the last eight digits of the vehicle identification number.

#### 1988 VIN PLATE IDENTIFICATION 1 2 3 4 5 6 & 7 8 9 10 11 12 thru 17 Country Make Vehicle Engine Check Model Assy. Trans Series Trim Serial No. Type Pkg Digit Year Plant COUNTRY 6 & 7 2 = Built in Canada SERIES Series = 55MAKE 2 Model = Premier X = Eagle Class = Intermediate Body Style = 4-DR. Sedan **VEHICLE TYPE** M = Passenger Car TRIM PACKAGE 7 = Manual Belt Restraint - Eurosport (ES) **ENGINE** 4 9 = Manual Belt Restraint - Luxury (LX) Z = 2.5L (150 C.I.D.) I-4, TBIJ = 3.0L (182 C.I.D.) V-6, MPI**CHECK DIGIT** 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, X TRANSAXLE T = AR4-Automatic 4-speed-Column **MODEL YEAR** 10 P = ZF-Automatic 4-speed-Column J = 1988**ASSEMBLY PLANT** 11 A = Bramalea 12 thru 17 **SERIAL NO** Assigned at Serialization

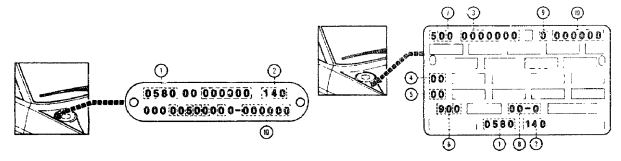
## **VEHICLE IDENTIFICATION NUMBER (VIN)**



#### 1989-92 VIN PLATE IDENTIFIC/.TION 11 1 2 3 5 7 8 9 10 6 12 thru 17 Country Make Vehicle Restraint Line Series Body Engine Check Model Assy. Sequence No. Digit Year Style Type **BODY STYLE** COUNTRY 2 = Built in Canada 6 = 4 Dr. Sedan MAKE ENGINE 2 8 H = 2.5L I-4 TBI B = Dodge U = 3.0L V6 MPIE = Eagle



#### 1988 BODY ID PLATE



MANUFACTURING TYPE GODE:

1 L58A = Premier 4-Door Sedan (2.5L 4 Cyl. Engine) L58B = Premier 4-Door Sedan (3.0L V-6 Engine)

COUNTRY EQUIPMENT CODE:

141 = US-49 State 142 = Canada

143 = US-California

BODY FABRICATION NUMBER:

A Sequential Number Assigned by the Body Framing Plant, Never Returning to Zero for the Life of the body Series, Begining with 0.000.0001.

## 4 PAINT CODE — UPPER BODY

PAINT CODE - LOWER BODY

3D = Sterling Metallic Clearcoat BB = Light Driftwood Metallic

Clearcoat

CA = Pearl White Clearcoat

CB = Buff Yellow Clearcoat

CC = Dover Grey Metallic Clearcoat

CD = Light Baltic Metallic Clearcoat

CE = Dark Baltic Metallic Clearcoat

=Vivid Red Metallic

Clearcoat

CK = Dark Vivid Red Metallic Clearcoat

CL = Dark Driftwood Metallic Clearcoat

CT = Dark Cherry Metallic Clearcoat

PI = Classic Black Clearcoat

Interior trim color/material 6 CODES (1988):

R = Cloth Upholstery 5 = Premier Vehicle Line J = 45/45 Seat- No Power - "Pin Stripe" S = Cloth Upholstery K = 45/45 Seat - Power

- "Diagonal Stripe" L = 55/45 Seat - No Power A = Charcoal M=55/45 Seat - Power B = NavyJ = Cloth Upholstery

C = Cordovan - "Ribcord" P = Vinyl Upholstery D = Brownstone

7 MODEL NUMBER CODES:

5 = Premier Vehicle Line

5 = 4-Door Sedan

7 = Premier ES Model 9 = Premier LS Model

TRANSMISSION CODES:

T = AR4 Automatic

P = ZF Automatic

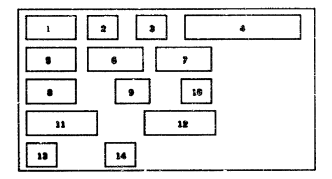
ENGINE CODES:

Z = 2.5L Four Cylinder Engine

J = 3.0L V-6 Engine

A Sequential Serial Number Assigned by the Vehicle Manufacturer, Beginning with, 000 001 Each Model Year.

## 1989-92 **BODY I.D. PLATE**



- 1. VEHICLE TYPE. MANUFACTURER & COUNTRY
- 2. ENGINE
- 3. BODY & TRIM LEVEL
- 4. MODEL YEAR & SERIAL NUMBER
- **5. EXTERIOR PRIMARY PAINT**
- HA2 = Sterling Metallic Clearcoat
- HWB = Pearl White Clearcoat
- HQ5 = Light Baltic Metallic Clearcoat
- HQ9 = Dark Baltic Metallic Clearcoat
- HE8 = Dark Vivid Red Metallic
  - Clearcoat
- = Dark Driftwood Metallic
- Clearcoat
- HM2 = Dark Cherry Metallic Clearcoat
- FX6 = Classic Black Clearcoat
- = Dover Grey Metallic Clearcoat
- = Dover Grey Metallic Clearcoat
- = Sand Metallic Clearcoat HY3
- HQ1 = Platinum Blue Metallic
- Clearcoat DX8 = Black Clearcoat
- GW7 = Bright White Clearcoat
- HE4 = Colorado Red Clearcoat
- EE2 = Light Rosewood Pearlcoat
- = Medium Water Blue Satin KBF
- KS7 = Dark Silver Metallic Clearcoat
- FM9 = Black Cherry Pearlcoat
- KV4 = Light Champagne Metallic Clearcoat
- HC1 = Diamond Blue Metallic Clearcoat

- 6. EXTERIOR SECONDARY PAINT
- 7. INTERIOR TRIM
- CK = Cloth Upholstery "Diagonal Stripe" - 45/45 Seat
- CM = Cloth Upholstery "Pin Stripe" -
- 55/45 Seat
- JA = Leather Upholstery 45/45 Seat
- MK = Cloth Upholstery "Pin Stripe" -45/45 Seat
- = Brownstone
- H9 = Cordovan
- QB **==** Navy
- SA = Charcoal
- 8. AIR CONDITIONING
- 9. CRUISE COMMAND
- **10. REMOTE FUEL RELEASE**
- 11. FULL CONSOLE (MINI CONSOLE)
- 12. POWER ANTENNA
- 13. SUN ROOF
- 14. LUGGAGE RACK

## DATE CODE CORRELATION TABLE

MIE	JAN.	FEB.	MAR	APR	MAY	JUPRE	JULY	aus.	SEPT.	ect.	<b>180</b> %.	DEC.
1 2 3 4 5	9288 9289 9290 9291 9292	9319 9320 9321 9322 9323	9347 9348 9349 9350 9351	9378 9379 9380 9381 9382	9408 9409 9410 9411 9412	9439 9440 9441 9442 9443	9469 9470 9471 9472 9473	9500 9501 9502 9503 9504	9531 9532 9533 9534 9535	9561 9562 9563 9564 9565	9592 9593 9594 9595 9596	9622 9623 9624 9625 9626
6 7 8 9	9293 9294 9295 9296 9297	9324 9325 9326 9327 9328	9352 9353 9354 9355 9356	9383 9384 9385 9386 9387	9413 9414 9415 9416 9417	9444 9445 9446 9447 9448	9474 9475 9476 9477 9478	9505 9506 9507 9508 9509	9536 9537 9538 9539 9540	9566 9567 9568 9569 9570	9597 9598 9599 9600 9601	9627 9628 9629 9630 9631
11 12 13 14 15	9298 9299 9300 9301 9302	9329 9330 9331 9332 9333	9357 9358 9359 9360 9361	9388 9389 9390 9391 9392	9418 9419 9420 9421 9422	9449 9450 9451 9452 9453	9479 9480 9481 9482 9483	9510 9511 9512 9513 9514	9541 9542 9543 9544 9545	9571 9572 9573 9574 9575	9602 9603 9604 9605 9606	9632 9633 5634 9635 9636
16 17 18 29 20	9303 9304 9305 9306 9307	9334 9335 9336 9337 9338	9362 9363 9364 9365 9366	9393 9394 9395 9396 9397	9423 9424 9425 9426 9427	9454 9455 9456 9457 9458	9484 9485 9486 9487 9488	9515 9516 9517 9518 9519	9546 9547 9548 9549 9550	9576 9577 9578 9579 9580	9607 9608 9609 9610 9611	9637 9638 9639 9640 9641
21 22 23 24 25	9308 9309 9310 9311 9312	9339 9340 9341 9342 9343	9367 9368 9369 9370 9371	9398 9399 9400 9401 9402	9428 9429 9430 9431 9432	9459 9460 9461 9462 9463	9459 9450 9491 9492 9493	9520 9521 9522 9523 9524	95512 9553 9554 9555	9581 9582 9583 9584 9585	9612 9613 9814 9615 9616	9642 9643 9644 9645 9646
26 27 28 29 30	9313 9314 9315 9316 9317	9344 9345 9346	9372 9373 9374 9375 9376	9403 9404 9405 9406 9407	9433 9434 9435 9436 9437	9464 9465 9466 9467 9468	9494 9495 9496 9497 9498	9525 9526 9527 9528 9529	9555 9557 9558 9559 9560	9586 9587 9588 9589 9590	961 9619 9620 9621	9647 9648 9649 9650 9651
31	9318		9377		9438		9499	9530		9591		9652

## DATE CODE CORRELATION TABLE

DATE	1,630.	FEB.	MAR.	APR.	MAY	JUNE	PALY	ANG.	SEPT.	467.	HOV.	B.C.
1 2 3 4 5	9653 9654 9655 9656 9657	9684 9685 9686 9687 9688	9713 9714 9715 9716 9717	9744 9745 9746 9747 9748	9774 9775 9776 9777 9778	9805 9806 9807 9808 9809	9835 9836 9837 9838 9839	9866 9867 9868 9869 9870	9897 9898 9899 9900 9901	9927 9928 9929 9930 9931	9958 9959 9960 9961 9962	9988 9989 9990 9991
6 7 8 9 10	9658 9659 9660 9661 9662	9689 9690 9692 9693	9718 9719 9720 9721 9722	9749 9750 9751 9752 9753	9779 9780 9781 9782 9783	9810 9811 9812 9813 9814	9840 9841 9842 9843 9844	9871 9872 9873 9874 9875	9902 9903 9903 9905 9906	9932 9933 9934 9935 9936	9963 9964 9965 9966 9967	9993 9994 9995 9997
11 12 13 14 15	9663 9664 9665 9666 9667	9694 9695 9696 9697 9698	9723 9724 9725 9726 9727	9754 9755 9756 9757 9758	9784 9785 9786 9787 9788	9815 9816 9817 9818 9819	9845 9846 9847 9848 9849	9876 9877 9878 9879 9880	9907 9908 9909 9910 9911	9937 9938 9939 9940 9941	9968 9969 9970 9971 9972	9998 9999 10000 10001 10002
16 17 18 19 20	9668 9669 9670 9671 9672	9699 9700 9701 9702 9703	9728 9729 9730 9731 9732	9759 9760 9761 9762 9763	9789 9790 9791 9792 9793	9820 9821 9822 9823 9824	9850 9851 9852 9853 9854	9881 9882 9883 9884 9885	9912 9913 9914 9915 9916	9942 9943 9944 9945 9946	9973 9974 9975 9976 9977	10003 10004 10005 10006 10007
21 22 23 24 25	9673 9674 9675 9676 9677	9704 9705 9706 9707 9708	9733 9734 9735 9736 9737	9764 9765 9766 9767 9768	9794 9795 9796 9797 9798	9825 9826 9827 9828 9829	9855 9856 9857 9858 9859	9886 9887 9888 9889 9890	9917 9918 9919 9920 9921	9947 9948 9949 9950 9951	9978 9979 9980 9981 9982	10008 10009 10010 10011 10012
26 27 28 29 30	9678 9679 9680 9681 9682	9709 9710 9711 9712	9738 9739 9740 9741 9742	9769 9770 9771 9772 9773	9799 9800 9801 9802 9803	9830 9831 9832 9833 9834	9860 9861 9862 9863 9864	9891 9892 9893 9894 9895	9922 9923 9924 9925 9926	9952 9953 9954 9955 9956	9983 9984 9985 9986 9987	10013 10014 10015 10016 10017
31	9683		9743		9804		9865	9896		9957		10018

## DATE CODE CORRELATION TABLE

DATE	JAM.	FEB.	MAR.	APR.	WAY	JAME	MHY	AUS.	SEPT.	OCT.	ROV.	DEC.
1	10019	10050	10078	16,09	10139	10170	10200	10231	10262	10292	10323	10353
2	10020	10051	10079	10110	10140	10171	10201	10232	10263	10293	10324	10354
3	10021	10052	10080	10111	10141	10172	10202	10233	10264	10294	10325	10355
4	10022	10053	10081	10112	10142	10173	10203	10234	10265	10295	10326	10356
5	10023	10054	10082	10113	10143	10174	10204	10235	10266	10296	10327	10357
6	10024	10055	10083	10114	10144	10175	10205	10236	10267	10297	10328	10358
7	10025	10056	10084	10115	10145	10176	10206	10237	10268	10298	10329	10359
8	10026	10057	10085	19116	10146	10177	10207	10238	10269	10299	10330	10360
9	10027	10058	10086	10117	10147	10178	10208	10239	10270	10300	10331	10361
10	10028	10059	10087	10118	10148	10179	10209	10240	10271	10301	10332	10362
11	10029	10060	10088	10119	10149	10180	10210	10241	10272	10302	10333	10363
12	10030	10061	10089	10120	10150	10181	10211	10242	10273	10303	10334	10364
13	10031	10062	10090	10121	10151	10182	10212	10243	10274	10304	10335	10355
14	10032	10063	10091	10122	10152	10183	10213	10244	10275	10305	10336	10366
15	10033	10064	10092	10123	10153	10184	10214	10245	10276	10306	10337	10367
16	10034	10065	10093	10124	10154	10185	10215	10246	10277	10307	10338	10369
17	10035	10066	10094	10125	10155	10186	10216	10247	10278	10308	10339	10369
18	10036	10067	10095	10126	10156	10187	10217	10248	10279	10309	10340	10370
19	10037	10068	10096	10127	10157	10188	10218	10249	10280	10310	10341	10371
20	10038	10069	10097	10128	10158	10189	10219	10250	10281	10311	10342	10372
21	10039	10070	10098	10129	10159	10190	10220	10251	10282	10312	10343	10373
22	10040	10071	10099	10130	10160	10191	10221	10252	10283	10313	10344	10374
23	10041	10072	10100	10131	10161	10192	10222	10253	10284	10314	10345	10375
24	10042	10073	10101	10132	10162	10193	10223	10254	10285	10315	10346	10376
25	10043	10074	10102	10133	10163	10194	10224	10255	10286	10316	10347	10377
26 27 29 29 30	10044 10045 10046 10047 10048	10075 10076 10077	10103 10104 10105 10106 10107	10134 10135 10136 10137 10138	10164 10165 10166 10167 10168	10195 10196 10197 10198 10199	10225 10226 10227 10228 10229	10256 10257 10258 10259 10260	10287 10288 10289 10290 10291	10317 10318 10319 10320 10321	1034 1034 10350 10351 10352	10378 10379 10380 10381 10382
31	10049		10108		10169		10230	10261		16322		10383

## DATE CODE CORRELATION TABLE

DATE	JARL.	FEB.	MAR.	APR.	MAY	ARKE	JULY	ADE.	SEPT.	OCT.	1694.	DEC.
1 2 3 4 5	10384 10385 10386 10387 10388	10415 10416 10417 10418 10419	10443 10444 10445 10446 10447	10474 10475 10476 10477 10478	10504 10505 10506 10507 10508	10535 10536 10537 10538 10539	10565 10566 10567 10568 10569	10596 10597 10598 10599 10600	10627 10628 10629 10630 10631	10657 10658 10659 10660 10661	10688 10689 10690 10691 10692	107 107 107 107 107
6 7 8 9	10389 10390 10391 10392 10393	10420 10421 10422 10423 10424	10448 10449 10450 10451 10452	10479 10480 10481 10482 10483	10509 10510 10511 10512 10513	10540 10541 10542 10543 10544	10570 10571 10572 10573 10574	10601 10602 10603 10604 10605	10632 10633 10634 10635 10636	10662 10663 10664 10665 10666	10693 10694 10695 10696 10697	107 107 107 107
11 12 13 14 15	10394 10395 10396 10397 10398	10425 10426 10427 10428 10429	10453 10454 10455 10456 10457	10484 10485 10486 10487 10488	10514 10515 10516 10517 10518	10545 10546 10547 10548 10549	10575 10576 10577 10578 10579	10606 10607 10608 10609 10610	10637 10638 10639 10640 10641	10667 10668 10669 10670 10671	10698 10699 10700 10701 10702	107 107 107 107
16 17 18 19 20	10399 10400 10401 10402 10403	10430 10431 10432 10433 10434	10458 10459 10460 10461 10462	10489 10490 10491 10492 10493	10519 10520 10521 10522 10523	10550 10551 10552 10553 10554	10580 10581 10582 10583 10584	10611 10612 10613 10614 10615	10642 10643 10644 10645 10646	10672 10673 10674 10675 10676	10703 10704 10705 10706 10707	107 107 107 107 107
21 22 23 24 25	10404 10405 10406 10407 10408	10435 10436 10437 10438 10439	10463 10464 10465 10466 10467	10494 10495 10496 10497 10498	10524 10525 10526 10527 10528	10555 10556 10557 10558 10559	10585 10586 10587 10588 10589	10616 10617 10618 10619 10620	10647 10648 10649 10650 10651	10677 10678 10679 10680 10681	10708 10709 10710 10711 10712	107 107 107 107 107
26 27 28 29 30	10409 10410 10411 10412 10413	10440 10441 10442	10468 10469 10470 10471 10472	10499 10500 10501 10502 10503	10529 10530 10531 10532 10533	10560 10561 10562 10563 10564	10590 10591 10592 10593 10594	10621 10622 10623 10624 10625	10652 10653 10654 10655 10656	10682 10683 10684 10685 10686	10713 10714 10715 10716 10717	107 107 107 107 107
31	10414		10473		10534		10595	10626		10687		107

### DATE CODE CORRELATION TABLE

1991 D	AY NUMBER											
MIE	JAN.	FEB.	MAR	MR.	MAY	JUNE	JULY	AHG	SEPT.	OCT.	MGV.	Dec.
1	10749	10780	10808	10839	10869	10900	10930	10961	10992	11022	11053	11083
2	10750	10781	10809	10840	10870	10901	10931	10962	10993	11023	11054	11084
3	10751	10782	10810	10841	10871	10902	10932	10963	10994	11024	11055	11085
4	10752	10783	10811	10842	10872	10903	10933	10964	10995	11025	11056	11086
5	10753	10784	10812	10843	10873	10904	10934	10965	10996	11026	11057	11087
6	10754	10785	10813	10844	10874	10905	10935	10966	10997	11027	11058	11088
7	10755	10786	10814	10845	10875	10906	10936	10967	10998	11028	11059	11089
8	10756	10787	10815	10846	10876	10907	10937	10968	10999	11029	11060	11090
9	10757	10788	10816	10847	10877	10908	10938	10969	11000	11030	11061	11091
10	10758	10789	10817	10848	10878	10909	10939	10970	11001	11031	11062	11092
11	10759	10790	10818	10849	10879	10910	10940	10971	11002	11032	11063	11093
12	10760	10791	10819	10850	10880	10911	10941	10972	11003	11033	11064	11094
13	10761	10792	10820	10851	10881	10912	10942	10973	11004	11034	11065	11095
14	10762	10793	10821	10852	10882	10913	10943	10974	11005	11035	11066	11096
15	10763	10794	10822	10853	10883	10914	10944	10975	11006	11036	11067	11097
16	10764	10795	10823	10854	10884	10915	10945	10976	11007	11037	11068	11098
17	10765	10796	10824	10855	10885	10916	10946	10977	11008	11038	11069	11099
18	10766	10797	10825	10856	10886	10917	10947	10978	11009	11039	11070	11100
19	10767	10798	10826	10857	10887	10918	10948	10979	11010	11040	11071	11101
20	10768	10799	10827	10858	10888	10919	10949	10980	11011	11041	11072	11102
21	10769	10800	10828	10859	10889	10920	10950	10981	11012	11042	11073	11103
22	10770	10801	10829	10860	10890	10921	10951	10982	11013	11043	11074	11104
23	10771	10802	10830	10861	10891	10922	10952	10983	11014	11044	11075	11105
24	10772	10803	10831	10862	10892	10923	10953	10984	11015	11045	11076	11106
25	10773	10804	10832	10863	10893	10924	10954	10985	11016	11046	11077	11107
27 28 29 30	10774 10775 10776 10777 10778	10805 10806 10807	10833 10834 10835 10836 10837	10864 10865 10866 10867 10868	10894 10895 10896 10897 10898	10925 10926 10927 10928 10929	10955 10956 10957 10958 10959	10986 10987 10988 10989 10990	11017 11018 11019 11020 11021	11047 11048 11049 11050 11051	1107 1107 11080 11081 11082	11108 11109 11116 11111 11112
31	10779		10838		10899		10960	10991		11052		11113

#### DATE CODE CORRELATION TABLE

BATE	3016.	FEB.	MAA.	MPR.	MAY	JUSTE	JOLY	ASA.	SEPT.	OCT.	BOV.	DEC.
127945	11114	11145	11174	11205	11235	11266	11295	11327	11358	11388	11419	11449
	11115	11146	11175	11206	11236	11267	11297	11328	11359	11389	11420	11450
	11116	11147	11176	11207	11237	11268	11298	11329	11360	11390	11421	11451
	11117	11148	11177	11208	11238	11269	11299	11330	11361	11391	11422	11452
	11118	11149	11178	11209	11239	11270	11300	11331	11362	11392	11423	11453
67 89 -0	11119 11120 11121 11122 11123	11150 11151 11152 11153 11154	11179 11180 11181 11182 11183	11210 11211 11212 11213 11214	11240 11241 11242 11243 11244	11271 11272 11273 11274 11275	11301 11302 11303 11304 11305	11332 11333 11334 11335 11336	11363 11364 11365 11366 11367	11393 11394 11395 11396 11397	11424 11425 11426 11427 11428	11454 11455 11456 11457 11458
11	11124	11155	11184	11215	11245	11276	11306	11337	11368	11398	11429	11459
12	11125	11156	11185	11216	11246	11277	11307	11338	11369	11399	11430	11460
13	11126	11157	11186	11217	1247	11278	11308	11339	11370	11400	11431	11461
14	11127	11158	11187	11218	11248	11279	11309	11340	11371	11401	11432	11462
15	11128	11159	11188	11219	11249	11280	11310	11341	11372	11402	11433	11463
16	11129	11160	11189	11220	11250	11281	11311	11342	11373	11403	11434	11464
17	11130	11161	11190	11221	11251	11282	11312	11343	11374	11404	11435	11465
18	11131	11162	11191	11222	11252	11283	11312	11344	11375	11405	11436	11466
19	11132	11163	11192	11223	11253	11284	11314	11345	11376	11406	11437	11467
20	11133	11164	11193	11224	11254	11285	11315	11346	11377	11407	11438	11468
21	11134	11165	11194	11225	11255	11286	11316	11347	11378	11408	11439	11469
22	11135	11166	11195	11226	11256	11287	11317	11348	11379	11409	11440	11470
23	11136	11167	11196	11227	11257	11288	11318	11349	11380	11410	11441	11471
24	11137	11168	11197	11228	11258	11289	11319	11350	11381	11411	11442	11472
25	1138	11169	11198	11229	11259	11290	11320	11351	11382	11412	11443	11473
26 27 28 29 30	11139 11140 11141 11142 11143	11170 11171 11172 11173	11199 11200 11201 11202 11203	11230 11231 11232 11233 11234	11260 11261 11262 11263 11264	11291 11292 11293 11294 11295	11321 11322 11323 11324 11325	11352 11353 11354 11355 11356	11383 11384 11385 11386 11387	11413 11414 11415 11416 11417	11444 11445 11446 11447 11448	11474 11475 11476 11477 11478
31	11144		11204		11265		11326	11357		11418		11479

#### **SALES CODES**

Due to the increase complexity of qualifications required to describe the application of some replacement parts; particularly those related to the Emission Control System, Sales Codes are used on a selected basis in some areas of this publication.

Normally, Sales Codes will be employed as secondary qualifiers and are for the express purpose of providing positive identification of parts applicable to vehicle components or systems so complex in nature that normal methods of written qualification are either inadequate or confusing.

The Sales code will always appear after the written description of the part; will be enclosed in parenthesis; will be prefixed S/C, and will follow a hyphen appended to the S/C, e.g.: (S/C-NAE).

To determine whether or not the vehicle for which the part is being specified was built with a particular Sales Code it will be necessary to refer to the Body Code Plate depicted on page INF-10 & 11. Sales Codes are also listed on vehicle invoices and on the Maroney label which is affixed to the side glass on new units.

## **DEFINITION OF SALES CODES**

EDM - 2.5L 4 Cyl. EFI

EFP - 3.0L V6 Cyl EFI

NAA - ELECTRONIC SPARK ADVANCE - w/Catalyst - Except California System. Used in conjunction with a Catalytic Exhaust System. Unleaded Fuel is required.

NAB - ELECTRONIC SPARK ADVANCE - w/o Catalyst. Used in conjunction with a conventional Non-Catalytic Exhaust System. Unleaded Fuel is not required. Canada & Export.

NAC - W/O ELECTRONIC SPARK ADVANCE - Used in conjunction with a Conventional Exhaust unleaded fuel is not required (Canada & Export)

NAD - W/O ELECTRONIC SPARK ADVANCE - Used in conjunction with a Conventional Exhaust unleaded fuel is not required (Canada & Export)

NAE - EMISSION CONTROLS TESTING AND LABEL - Commonly referred to as California Emission controls due to it being mandatory for designated engines on trucks sold in the State of California NAF - HIGH ALTITUDE EMISSION CONTROL - Req. :red for some truck lines and engine combinations sold in some geographical markets predominately above 4000 feet elevation.

NAG - USED IN CONJUNCTION WITH A CONVENTIONAL EXHAUST SYSTEM -Unleaded Fuel is not required. Canada & Export.

NAU - ALL U.S. TYPE EMISSION SYSTEMS

**NEB - PERFORMANCE EXHAUST SYSTEM (LOW BACK PRESSURE)** 

NED - EXHAUST SYSTEM - Performance Type - With Bright Tip

W3A, W3B - Wheel Cover Class I - 13"
W3A, W4C, W4D - Wheel Cover Class I - 14"
W4F, W4G - Wheel Cover Class II - 14"
W4H - Wheel Cover Class II - 14"
W4J, W4K - Wheel Cover Class II - 14"

W4L - Wheel Cover Class II - 14"

W4P, W4R - Wheel Cover Class III - 14"
W4T, W4V, W4Y - Wheel Cover Class II - 14"
W5B - Wheel Cover Class II - 15"
W5E, W5B - Wheel Cover Class II - 15"
W5P - Wheel Cover Class III - 15"

## **METRIC CONVERSION TABLE**

LINEAR MEASUREMEN	T				
1 foot (ft.)	= 12 inches (in.)		1 centimeter (cm)	= 10 millimeters (mm)	
1 yard (yd.)	= 3 ft. = 36 in.		1 meter (m)	= 100 cm = 1000 mm	
1 mile (statute)	= 5,280 ft.		1 kilometer (km)	= 1000 meters	
To convert	Into	Multiply by	To convert	into	Multiply b
inches	centimeters	2 5400	centimeters	inches	0.393
inches	milimeters	25.4000	inilimeters	inches	0.039
feet	meters	0.3048	meters	feet	3.280
feet	milimeters	304 8060	milhmeters	feet	0.003
yards	meters	0.9144	meters	yards	1.093
males	kilometers	1.6093	kilometers	miles	0.621
AREA MEASUREMENT			1 sq. centimeter (cm <sup>2</sup> )	= 100 sq. millimeters (mm <sup>2</sup> )	
1 square foot (sq.ft)	= 144 square inches (sq.in.	<b>)</b>	1 sq. meter (m <sup>2</sup> )	≈ 10.000 cm <sup>2</sup>	
1 square yard (sq.yd.)	= 9 square feet		1 are (a)	$= 100 \text{ m}^2$	
1 acre	= 4,840 sq. ft.		1 sq. kilometer (km²)	= 1,000,000 m <sup>2</sup>	
1 square mile	= 640 acres		To convert	lute.	Maddle by by
To convert	Into	Multiply by	To convert	sq. inches	Multiply b
			sq. meters	sq feet	10 763
square inches	sq. centimeters	6.4516	sq. meters	·	1 196
square feet	sq. meters	0.0939	sq meters	sq. yards	0 000
square yards	sq. meters	0.8361		acres	
acres	sq. meters	4 047 0	sq kilometers	so miles	0 386
square miles	sq. kilometers	2.5900		2	
CUBIC MEASUREMENT	(MA) (MAE)		1 cu. centimeter (cm <sup>3</sup> ) 1 cubic meter (m <sup>3</sup> )	= 1000 cu_millimeters (mm <sup>3</sup> ) = 1,000,000 cm <sup>3</sup>	
	<del></del>		i coloic meter (m²)	= 1,000,000 cm <sup>-</sup>	
1 cubic foot (cu. ft.)	1.728 cubic inches (cu. in.)		To convert	into	Multisaly by
1 cubic yard (cu. yd.)	27 cubic feet		cu. centimaters	cubic inches	0.061
To convert	Into	Multiply by	cubic meters	cubic feet	35 314
cubic inches	cu. centimeters	16.3872	cubic meters	cubic yards	1 307
cubic feet	cubic meters	0.0283			
cubic yards	cubic meters	0.7646	1 centimeter (cl.)	= 10 milliters (mi.)	
LIQUID MEASUREMENT	(CAPACITY)		1 liter (I) 1 kilohter (ki)	= 100 cl = 1000 ml = 1000 inters	
1 pint (pt.)	= 28.875 cubic inches				
1 quart (qt.)	= 2 pints = 57.75 cu. in.		To convert	Into	Multiply by
1 gallon (gai.)	= 4 qts. = 231 cu. in.				
· ganon (gan.)	= 4 qts. = 251 Ct. III.		Inters	cubic inches	61 025
To convert	into	Maddinks has	Mers	pints	0 473
TO COMMIT	HIQ	Multiply by	liters	querts	1 0560
cubic inches	inters	0.0164	Mers	gailons	0 264
pkrits	kturs	2.1132	kters	cubic feet	0 035
quarts	kters	0.9463			
gallons	Inters	3.7853	1 centigram (cg.)	= 10 milligrams (mg.)	
cubic feet	hters	28.3162	1 gram (g.)	= 100 cg. = 1000 mg	
			1 kilogram (kg.)	- 1000 grams	
WEIGHT MEASUREMEN	IT		1 metric ton (L)	1000 kg	
1 ounce (oz.)	= 16 drams				
1 pound (lb.)	= 16 ounces		To convert	Into	Multiply by
1 short ton	- 2000 pounds			ALC	D 504.
1 long ton	= 2240 pounds		grams	drams	0.584
. Iding ton	EL TO POLITICO		grams	cunces	0.035
To convert	into	Multiply by	kilograms tons (metric)	pounds tons (short)	2 2040 1 1023
drams	grams	1 7718		•	
ounces	drams	28,3495	1 horsepower (ps)	736 watts	7355 kv
pounds	kilograms	0 4536			
tons (short)	tons (metric)	0 9072	To convert	Into	Multiply by
POWER MEASUREMEN		- JU, E			
	••	- 7457 bilowater that	horsepower (mel.)	horsepower (U.S.)	0 986
1 horsepower (hp)	= 746 watts	= 7457 kilowatta (kw)	kilowatts	horsepower (met.)	0 7355
To convert	Into	Multiply by	horsepower (met )	kilowatts	1 2596
horsepower (U.S.)	horsepower (met.)	1 0139			
horsepower (U.S.)	kilowatts	0.7457			
kilowatta	horsepower (U.S.)	1 3405			
W114		: 5-05			

ABBREVIATIONS
Abbreviations as used throughout this catalog are interpreted as follows:

	and the same of th
ABS ABSORBER	C/BAR CROSS BAR
ACC ACCESSORY	CBL CABLE
ACCEL ACCELERATOR	C/BRD CIRCUIT BOARD
A/CLNR AIR CLEANER	C.BRKR CIRCUIT BREAKER
A/COND AIR CONDITIONING	CCW COUNTERCLOCKWISE
ACTG ACTUATING	C/E COMMUTATOR END
ACTR ACTUATOR	CHAM CHAMFRED
ADAPT ADAPTER-ADAPTATION	CHMBR CHAMBER
AD I AD II ICTINO AD II ICTOD	
ADJ ADJUSTING-ADJUSTOR-	CHR CHROMIUM
ADJUSTABLE-ADJUSTMENT	C.I CUBIC INCH
ADJUSTABLE-ADJUSTMENT A/INL AIR INLET	C/IRON CAST IRON
ALTR ALTERNATOR	C/CASE CRANKCASE
ALUM ALUMINUM	CK/CHFT CRANKSHAFT
AMP AMPERE	CL CLEANER
AMPL AMPLIFIER	CL/NUT CLINCH NUT
AMTR AMMETER	
	C/LP COURTESY LAMP
ANCH ANCHOR	CLSR CLOSURE
& AND	C/LTR CIGAR OR CIGARETTE LIGHTER
A/OUT AIR OUTLET	C/MBR CROSSMEMBER
APPROX APPROXIMATE, APPROXIMATELY	COE CAB OVER ENGINE
AR AS REQUIRED	COL COLUMN
A/RATLR ANTI RATTLER	COMB COMBINATION
A REST ARM REST	
	COMBN COMBUSTION
ARM ARMATURE	COMP COMPLETE, COMPONENT
A/SQK ANTISQUEAK	COMPN COMPRESSION
ASSY ASSEMBLY	COMPR COMPRESSOR
A/SUSP AIR SUSPENSION	COMPT COMPARTMENT
A.T.C AUTOMATIC TEMPERATURE CONTROL	COMTR COMMUTATOR
ATT ATTACHING	COND CONDENSER
A/TRANS AUTOMATIC TRANSMISSION	
	CONDT CONDUIT
AUTO AUTOMATIC	CONDTG CONDITIONING
AUX AUXILIARY	CONN CONNECTING-CONNECTION-
RAI RAIANCE	CONNECTOR
BAL BALANCE	CONNECTOR CONTINUED CONTROL
BATT BATTERY	CONT CONTINUED-CONTROL
BATT BATTERY BBL BARREL	CONT CONTINUED-CONTROL CONTD CONTINUED
BATT BATTERY BBL BARREL	CONT CONTINUED-CONTROL CONTD CONTINUED
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET . BOLT / RETAINER	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BOLT / RET . BOLT / RETAINER BOLT / WA BOLT / WASHER	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET . BOLT / RETAINER	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET . BOLT / RETAINER BOLT / WA BOLT / WASHER BR BRASS	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRASING	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BMPR BUMPER BOLT / RET . BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BMPR BUMPER BOLT / RET . BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BMPR BUMPER BOLT / RET . BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BREAKER	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COVER
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E. BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BREAKER BRT BRIGHT	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COUNTERWEIGHT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BMPR BUMPER BOLT / RET . BOLT / RETAINER BOLT / WA . BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BREAKER	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COVER
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BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BREAKER BRT BRIGHT BRZ BRONZE BSTR BOOSTER	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COVER C/WT COUNTERWEIGHT CYL CYLINDER DBL DOUBLE
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BREAKER BRT BRIGHT BRZ BRIGHT BRZ BOOSTER B/STUD BALL STUD	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BMPR BUMPER BOLT / RET . BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BRACKET BRKR BREAKER BRT BRIGHT BRZ BRONZE BSTR BOOSTER B/STUD BALL STUD BTM BOTTOM	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COVER C/WT COUNTERWEIGHT CYL CYLINDER DBL DOUBLE
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BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BEAKE BRKT BRAKE BRKT BRAKE BRKT BRAKE BRKT BRAKE BRKT BRONZE BSTR BOOSTER B/STUD BALL STUD BTM BOTTOM BTN BUTTON B/UP BACK UP	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COVER C/WT COUNTERWEIGHT CYL CYLINDER DBL DOUBLE D/CVR DUST COVER D/E DRIVE END DECAL DECALCOMANIA DEFL DEFLECTOR
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BRACKET BRKR BREAKER BRT BRIGHT BRZ BRONZE BSTR BOOSTER B/STUD BALL STUD BTM BOTTOM BTN BUTTON B/UP BACK UP BUSH BUSHING	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BRACKET BRKR BREAKER BRT BRIGHT BRZ BRIGHT BRZ BRONZE BSTR BOOSTER B/STUD BALL STUD BTM BOUTTOM BTM BOUTTOM BTM BOUTTOM BOUP BACK UP BUSH BUSHING CAD CADIUM	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COVER C/WT COUNTERWEIGHT CYL CYLINDER DBL DOUBLE D/CVR DUST COVER D/E DRIVE END DECAL DECALCOMANIA DEFL DEFLECTOR
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BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BRACKET BRKR BREAKER BRT BRIGHT BRZ BRIGHT BRZ BRONZE BSTR BOOSTER B/STUD BALL STUD BTM BOTTOM BTM BOTTOM BTM BOTTOM BOTTOM BOTHOM BOTHOM BOTHOM BOTHOM BOTHOM BUSH BUSHING CAD CANADA-CANADIAN	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BRACKET BRKR BRIGHT BRZ BRONZE BSTR BOOSTER B/STUD BALL STUD BTM BOTTOM BTN BUTTON B/UP BACK UP BUSH BUSHING CAD CADIUM CAN CANADA-CANADIAN CAP CAPACITY	CONT
BATT BATTERY BBL BARREL B/BRK BOOSTER BRAKE B/CRK BELL CRANK B.E BLACK ENAMEL B/JNT BALL JOINT BLK BLOCK BLT BUILT BLWR BLOWER BMPR BUMPER BOLT / RET BOLT / RETAINER BOLT / WA. BOLT / WASHER BR BRASS BRD BOARD BRG BEARING BRK BRAKE BRKT BRACKET BRKR BRACKET BRKR BRIGHT BRZ BRONZE BSTR BOOSTER B/STUD BALL STUD BTM BOTTOM BTN BUTTON B/UP BACK UP BUSH BUSHING CAD CADIUM CAN CANADA-CANADIAN CAP CAPACITY C.A.S CLEANER AIR SYSTEM	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COVER C/WT COUNTERWEIGHT CYL CYLINDER DBL DOUBLE D/CVR DUST COVER D/E DRIVE END DECAL DECALCOMANIA DEFL DEFROSTER DEG (*) DEGREE D/EXH DUAL EXHAUST DIA MOMENTA
BATT	CONT
BATT	CONT CONTINUED-CONTROL CONTD CONTINUED CONV CONVERTER COP COPPER CO/SHFT COUNTERSHAFT CO/WT COUNTERWEIGHT CP CANDLEPOWER C/PILLAR CENTER PILLAR CPLG COUPLING C/SHFT CROSS SHAFT CSTG CASTING CTR CENTER CU CUBIC CUSH CUSHION CUST CUSTOM CV CONVERTIBLE C/VAL CONTROL VALVE CVR COVER C/WT COUNTERWEIGHT CYL CYLINDER DBL DOUBLE D/CVR DUST COVER D/E DRIVE END DECAL DECALCOMANIA DEFL DEFROSTER DEG (*) DEGREE D/EXH DUAL EXHAUST DIA MOMENTA

## **ABBREVIATIONS (Cont'd)**

	•	•
DIFFDIFFERENTIAL	F/TANK	FUEL TANK
DIM DIMENSION	FTG	FITTING
DIR DIRECT-DIRECTIONAL	F/TOP	FOLDING TOP
DIR CL DIRECT CLUTCH		GAUGE-GAGE
DIST DISTRIBUTOR-DISTRIBUTING		GALVANIZED
DIV DIVISION-DIVISIONAL		GARNISH
D/LINK DRAG LINK		GLOVE BOX
D/LP DOME LAMP		GENERATOR
DMPR DAMPER	GLA	
DOM DOMESTIC		GARNISH-MOULDING
D/PINION DRIVE PINION		GROUND
DR DOOR	GOV	GOVERNOR
D/R SHAFT DOUBLE ROCKER SHAFT	GR	
DRIV DRIVE		GENERATOR-REGULATOR
DRVN DRIVEN	GRL	GRILLE
D/SEAL DUST SEAL	GRMT	GROMMET
D/SHLD DUST SHIELD	G/SHIFT	GEARSHIFT
D/SW DIMMER SWITCH	GSKT	GASKET
EBL ELECTRIC HEATED BACK LIGHT	GVW	GROSS VEHICLE WEIGHT
ECC ECCENTRIC		HAND BRAKE
ECS EVAPORATE EMISSION CONTROL		HIGH COMPRESSION
SYSTEM	HD	
E.F.I. (M) ELECTRONIC FUEL INJECTION		HEAVY DUTY
(METERING)		HANDLE
E.G.R EXHAUST GAS RECIRCULATION		
ELECT ELECTRIC		HEAD LINING
ELIM ELIMINATOR		HEADLESS
EMR ENGINE MAINTENANCE REMINDER		HEADER
ENG ENGINE		HEMISPHERICAL
EQ EQUIPMENT		HEXAGON
	HGE	HINGE
ESC ESCUTCHEON	H/GUIDE	HYDRAGUIDE
ETC ET CETERA	H/LP	HEADLAMP
EVAP EVAPORATON-EVAPORATOR	H/PERF	HIGH PERFORMANCE
EX EXTRA	H/REST	HEAD REST
EXC EXCLUDE		HOUSING
EXH EXHAUST		HEAT SINK
EXP EXPORT		HEAT SHIELD
EXPN EXPANSION		HEATER
EXT EXTENSION	HVY	
EXTL EXTERNAL	HAD	HYDRAULIC
EXTR EXTRUDED	1/ADM	IDLER ARM
FFAHRENHEIT		
FACT FACTORY		INSIDE DIAMETER
F/AIR FRESH AIR		IDENTIFICATION
FAST FASTENING-FASTENER		IGNITION
F/AXLE FRONT AXLE	IN	
F/BRD FLOOR BOARD		INCLUSIVE-INCLUDES
		INDUSTRIAL
F/CPLG FLUID COUPLING		INDICATOR
F/DR FRONT DOOR	INL	INLET
F/FILT FUEL FILTER	INR	INNER
F/GA FUEL GAGE	INS	INSULATING-INSULATION-
F/IDLE FAST IDLE		INSULATOR
FIL HD FILLISTER HEAD	INST	INSTRUMENT-INSTRUCTION
FIN FINISH		INTAKÉ
F/INJ FUEL INJECTION		
F/INJ FUEL INJECTION		INTERMITTENTLY-
F/INJ FUEL INJECTION FLD FIELD	INTER	INTERMITTENTLY- INTERMEDIATE
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE	INTER	INTERMITTENTLY- INTERMEDIATE INTERNAL
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE	INTER INTL INTLK	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE FL HD FLAT HEAD	INTER INTL INTLK I/PNL	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE FL HD FLAT HEAD FLR FLOOR	INTER INTLINTLK I/PNL I/PULLEY .	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL IDLER PULLEY
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE FL HD FLAT HEAD FLR FLOOR F/MLDG FINISH MOULDING	INTER INTL INTLK I/PNL I/PULLEY	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL IDLER PULLEY INSIDE
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE FL HD FLAT HEAD FLR FLOOR F/MLDG FINISH MOULDING FNDR FENDER	INTER INTLK I/PNL I/PULLEY I/S J/BLK	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL IDLER PULLEY INSIDE JUNCTION BLOCK
F/INJ	INTER INTLK I/PNL I/PULLEY . I/S J/BLK J/BLK	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL IDLER PULLEY INSIDE JUNCTION BLOCK JOINT
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE FL HD FLAT HEAD FLR FLOOR F/MLDG FINISH MOULDING FNDR FENDER F/PAN FLOOR PAN F/PUMP FUEL PUMP	INTER INTLK I/PNL I/PULLEY . I/S J/BLK J/S	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL IDLER PULLEY INSIDE JUNCTION BLOCK JOINT KICKDOWN
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE FL HD FLAT HEAD FLR FLOOR F/MLDG FINISH MOULDING FNDR FENDER F/PAN FLOOR PAN F/PUMP FUEL PUMP FREQ FREQUENCY	INTER INTL INTLK I/PNL I/PULLEY . I/S J/BLK JNT K/DN	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL IDLER PULLEY INSIDE JUNCTION BLOCK JOINT KICKDOWN KNOCK DOWN EXPORT
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE FL HD FLAT HEAD FLR FLOOR F/MLDG FINISH MOULDING FNDR FENDER F/PAN FLOOR PAN F/PUMP FUEL PUMP FREQ FREQUENCY FRT FRONT	INTER INTLK I/PNL I/PULLEY J/SLK J/BLK JNT K/DN KDX	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL INSIDE INSIDE INJUNCTION BLOCK IJOINT IKICKDOWN IKNOCK DOWN EXPORT
F/INJ FUEL INJECTION FLD FIELD FLEX FLEXIBLE FLG FLANGE FL HD FLAT HEAD FLR FLOOR F/MLDG FINISH MOULDING FNDR FENDER F/PAN FLOOR PAN F/PUMP FUEL PUMP FREQ FREQUENCY	INTER INTLK I/PNL I/PULLEY J/SLK J/BLK JNT K/DN KDX	INTERMITTENTLY- INTERMEDIATE INTERNAL INTERLOCK INSTRUMENT PANEL IDLER PULLEY INSIDE JUNCTION BLOCK JOINT KICKDOWN KNOCK DOWN EXPORT

## ABBREVIATIONS (Cont'd)

K/UP	KICKUP	O/RUNN	. OVERUNNING
LBS	POUNDS	Q/S	. OUTSIDE
	LOW COMPRESSION	O/SIZE	
		0/31ZE	. OVERSIZE
	LOW CAB FORWARD	OTR	
L/COMPT	LUGGAGE COMPARTMENT	OUTL	. Outlet
LEA		OV	OVAL
	LIGHT EMITTING DIODE		. OPTIONAL WITH
		O/47	OVERWINE
LGH			. OVERWRAP
LHD	LEFT HAND DRIVE	OZ	. OUNCE
	LEFT HAND THREAD	P	PITCH
LIC		PACK	
LIN	LINING-LINER	PARK	. PAHKING
LK	LOCK	PART	. PARTIAL PARTITION
LKG	LOCKING	PASS	. PASSENGER
LK/NUT			. POWER BRAKE
	LOCK WASHER		. PUSH BUTTON
LOC	LOCATING	PC/BRD	. PRINTED CIRCUIT BOARD
LP	IAMP	PED	PEDAL
	LIQUID PROPANE GAS	DEDE	PERFORMANCE
	LOW SECTION HEIGHT	PIST	
LT		PIV	. PIVOT
	LUBRICANT-LUBRICATING	PKG	. PACKAGE
LUGG		PL	
		7 b	. I MONT
LVR		P/LAMP	PARKING LAMP
LWR		PLR	
M / 1	MARINE / INDUSTRIAL	PLT	. PLATE-~LATED
	MANUAL ADJUSTING	PLUNG	
MAN	MANUAL	PL/WA	. PLAIN WASHER
MANF	MANIFOLD	P/MTA	. POTENTIOMETER
MAR	MARINE	PNL	. PANEL
MAX		PNTD	
	MAXIMUM PERFORMANCE	POS	
M/BRK	MANUAL BRAKE	POLY	. POLYESTER
MBR	MEMBER	P/PNL	. POCKET PANEL
	MASTER CYLINDER	PRESS	
MECH		PRI	DOMANOV
MED	MEDIUM		. PRODUCTION
MEDAL	MEDALLION	P/ROD	. Push Rod
MIL			. PROPELLER
MIN			. PROPORTIONING
MDLG			. POUNDS PER SQUARE FOOT
MOD	MODEL	PSI	POUNDS PER SQUARE INCH
	MAIN METERING	P/STRG	POWER STEERING
	MILES PER HOUR	PT	
MT			. POWER TAKE OFF
MTG	MOUNTING	PWR	. POWER
MTR	MOTOR	Q/PNL	. QUARTER PANEL
	MANUAL TRANSMISSION	QTR	CHARTER
MTRG			QUARTER WINDOW
NEG	NEGATIVE	R	
NEUT	NEUTRAL	R/A	. REAR AXLE
NI		R/AXLE	REAR AXI E
NO. OR #		RAD	
NOM	NOMINAL	H/CONT	. REMOTE CONTROL
NO	NITROGEN OXIDE EMISSION CONTROL	RC/SHIFT	. ROCKER SHAFT
	NAME PLATE	RD	
	NUT AND WASHER		. REAR DOOR
	OVER CENTER	REC	
O.D	OUTSIDE DIAMETER	RECIR	. RECIRCULATING
O/DRV	OVER DRIVE	RECT	RECTANGULAR
O/GA		RECTR	
		11EO:11	DEDUCTION
OPER			REDUCTION
OPING			. REFLECTOR
OPP	OPPOSITE	REG	REGULATOR
OPT			REINFORCEMENT
O/PUMP		REL	
ORN	OHNAMENT	REM	. HEMOTE

GENERAL

INFORMATION	1988-90 EAGLE PREMIER	Page INF - 19
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<del>950</del>	<del>REQUIRED</del>	T/BKL TURN BUCKLE
RES		T/BLK TERMINAL BLOCK
RET		T/COMP TRIMMED COMPLETE
	RETAINING	
		T/CONY THROTTLE CONTROL
REV		T/CONV TORQUE CONVERTER
	. REVERBERATOR	TEMP TEMPERATURE
	REAR FLOOR	TERM TERMINAL
	. RIGHT HAND DRIVE	T/GA TEMPERATURE GAUGE
	RHEOSTAT	T-GATE TAILGATE
	. RIGHT HAND THREAD	THD THREAD
	. RIGHT AND LEFT	THK THICK
	. REVOLUTIONS PER MINUTE	THERMO THERMOSTAT
R/QTR	. REAR QUARTER	3RD THIRD
RR	. REAR	THR THRUST
RSVR	Reservoir	THROT THROTTLE
RT	RIGHT	T.I.C THERMOSTATIC IGNITION CONTROL
R/WDO	. REAR WINDOW	T/LP TAIL LAMP
	. SHOCK ABSORBER	TORQ TORQUE
	. SALES CODE	TORS TORSION
	. SIDE COMPARTMENT	TPI THREADS PER INCH
	. STONE DEFLECTOR	T/PIPE TAIL PIPE
SECT		T/PLT TAPPING PLATE
	. SERIAL-SERVICE	T/PNL TRIM PANEL
	. SINGLE EXHAUST	TPR TAPER
CENT	. SINGLE EXTAGS! SEMI-FINISHED	TRANS TRANSMISSION
		TRANCE TRANCEER
	. STEERING GEAR	TRANSF TRANSFER
SHFT		TRIMD TRIMMED
SHLD		T/SIG TURN SIGNAL
SIG		TRUN TRUNNION
	. STEERING KNUCKLE	TST TAIL STOP / TURNING
SLD		T/STRIP TACKING STRIP
SLDG	. SLIDING	TUB TUBULAR
S/LP	. STOP LAMP	U/BODY UNDERBODY
SLTD	. SLOTTED	U/DRV UNDERDRIVE
SLV	. SLEEVE	U/JNT UNIVERSAL JOINT
	SIDE MARKER	UNIV UNIVERSAL
SOC	. SOCKET	UPR UPPER
SOL		U/S UNDERSIZE
SPD		U/SEAT UNDERSEAT
	. SPEEDOMETER	U/W USED WITH
SPKR		V VENTUR (QTY OF CARB BBL)
SPL		VACVACUUM
SPI FOLIP	. SPECIAL EQUIPMENT	VALVALVE
SPRG		V/DMPR VIBRATION DAMPER
	. SIDE PANEL	VENTVENTILATOR-VENTILATING
	SPLASH SHIELD	VERT VERTICAL
SQ		VOL CONT YOLUME CONTROL
	SINGLE ROCKER SHAFT	V/REG VOLTAGE REGULATOR
S/RAIL	SIDE MAIL	V/SPD VARIABLE SPEED
	SNAP RING	V/WING VENT WING
	SIDE SHIELD	W WATT
S/SILL		WAWASHER
	. SINGLE SPEED	WAG WAGON
	STATION-STATIONARY	WB WHEELBASE
	STABILIZER	W/BRG WHEEL BEARING
	STANDARD	W/CORD WEATHER CORD
STGHT		WDO WINDOW
STL		WHL WHEEL
STAG	STEERING	W/HSE WHEELHOUSE
STRKR		W/LIFT WINDOW LIFT
STRNR	STRAINER	W/O WITHOUT
STRTR	. STARTER	W/PUMP WATER PUMP
SUCT		W/REG WINDOW REGULATOR
SUPT		W/SHLD WINDSHIELD
	SUSPENSION	W/STRIP WEATHERSTRIP
SW		WT WEIGHT
	SYNCHRONIZER	W/WASHER . WINDSHIELD WASHER
Ť		W/WPR WINDSHIELD WIPER
TAP		X/MBR X MEMBER
	THROTTLE BODY INJECTION	and the second s

## **GROUP 2 - FRONT SUSPENSION & DRIVE**

ILLUSTRATION TITLE	GROUP-FIG. NO
FRONT SUSPENSION	Fig. 2.100
SUSPENSION, FRONT  FRONT AXLE SHAFTS	Fig. 2-100
SHAFT, FRONT AXI F	Fig. 2-200

**ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION** 

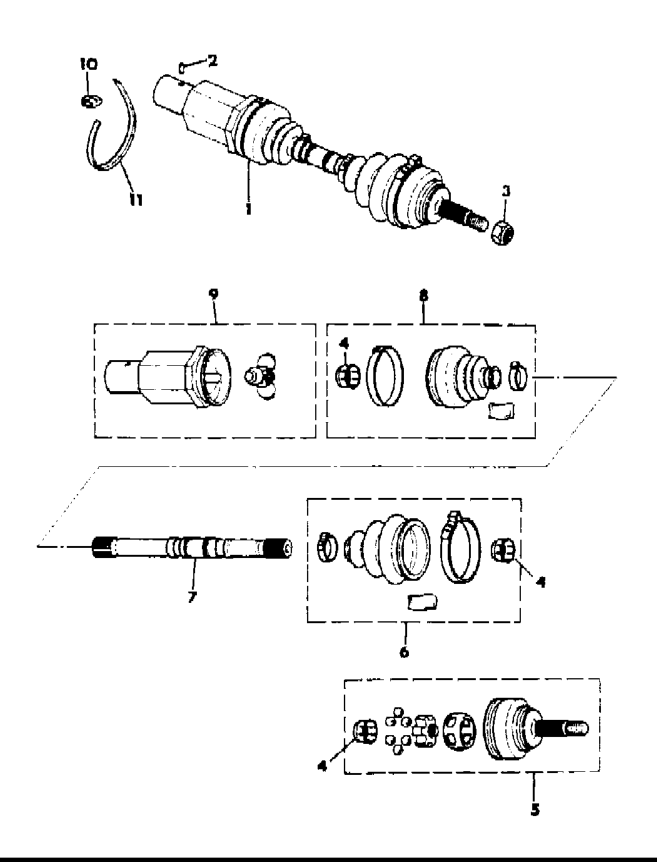
# SUSPENSION, FRONT Figure 2-100

		DADT				
8PC2 100 A	ITEM	PART NUMBER		BODY	MODEL	DESCRIPTION
-	I I EIVI	NUMBER	QII	ворт	MODEL	DESCRIPTION
_	1					ARM, Front Suspension (Stamped)
16 35		3200 3136	1			Rt.
		3200 3137	1			Lt.
2	2	4585 030-1	1			ARM, Front Suspension (Cast)
	3					SUBFRAME
		8350 5562	1			w/2.5L Eng.
		3200 3340	1			w/3.0L Eng. 1988-90
3—(*)·····•		5272 001	1			w/3.0L Eng. 1991-92
18-	4	4541 036	2			CLIP ASSEMBLY ***
10	5	3420 2973	2			NUT
	6	3200 2826	4			WASHER, w/3.0L Eng.
5 11-10-12 19-0	7	3200 3216	8			SPACER, w/2.5L Eng.
	8	3200 3227	2			ISOLATOR, Spring (Length = 385mm)(cut to length)
6-0-7	9	3200 3227	2			ISOLATOR, Spring (Length = 580mm)
	10	2000 2004	0			SPRING, Front Coil
		3200 2004	2			Blue/Yellow Blue/Blue
34 36 36 37 43 7		3200 1620 3200 1621	2			Blue/White
		3200 1021	2			Blue/Green
		3200 1997	2			Blue/Red
		3200 2004	2			Pink/White
		3200 2852	2			Pink/Pink
36		3200 2853	2			Pink/Red
	11	4541 037	2			CLIP, Assembly
36-89 AO-	12	3420 2985	2			NUT
	13	3200 3186	2			BUSHING
	14	3420 2897	6			BOLT
37	15	3420 2995	2			NUT
	16	J075 7687	2			CUP
	17	5272 048	2			CUSHION
	18	3200 2915	2			BEARING
	19					CUP
26 27		J075 7134	1			Rt. 1988-91
		4584 332	1			Rt. 1992
		J075 7133	1			Lt. 1988-91
		4584 333	1			Lt. 1992
31	20	3200 3229	2			BUMPER, Strut Assembly
	21	3200 1990	2			COVER
32	22					STRUT ASSEMBLY
		3200 1602	1 			Rt. w/Std. Susp. 1990
	MODEL CODES	S:				
	1988: 559 - Premier L	1989: .X 56 - Premier	1 LX [	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
36 fl		557 - Premie	er ES		DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
29	BODY STYLES 1988:					
5	55 = 4 dr. Seda	ın				
$\epsilon$	1989-92: 6 = 4 Dr. Sedar	า				

**>>>** 

# SUSPENSION, FRONT Figure 2-100

TIEM   NUMBER   CITY   BODY   MODEL   DESCRIPTION	8PQ2 100 A		PART				
\$22 561   R. w5d. Sup. 1691-92   L. w5d. or R.D. Sup. 1696-93   R. w5d. or R.D. Sup. 1696-93		ITEM		QTY	BODY	MODEL	DESCRIPTION
\$22 64   R. Wold, Sup. 1981-92   1. wells, Sup. 1981-92   1. wells, Sup. 1981-92   1. wells, Sup. 1981-93   1. wells, Sup. 1981-93   1. wells, Sup. 1981-93   1. wells, Sup. 1981-93   1. wells, Sup. 1981-94   2. wells, Sup. 1981-94   2. wells, Sup. 1981-94   3. wells, Sup			·				
\$22 64   R. Wold, Sup. 1981-92   1. wells, Sup. 1981-92   1. wells, Sup. 1981-92   1. wells, Sup. 1981-93   1. wells, Sup. 1981-93   1. wells, Sup. 1981-93   1. wells, Sup. 1981-93   1. wells, Sup. 1981-94   2. wells, Sup. 1981-94   2. wells, Sup. 1981-94   3. wells, Sup			3200 1603	1			Lt w/Std Susp 1000
10   10   10   10   10   10   10   10				•			
300 2716 1 Rt. wShrift or H.D. Supt. 1988-89 100 (Up 1 to 10	16 m <sup>15</sup>			1			·
17   18   18   18   18   18   18   18				1			
17   16   16   16   16   16   16   16							·
17   4985 006   1   Rt. w/rim Feel Sub. 1900-82 (Aler 5-1-4-90)				1			
18				1			
24 JUTS 7888 4 BOLT PINN, Knudle PINN, Knudle RIL RIL RIL RIL RIL RIL RIL RIL RIL RIL			5253 551	1			
24 J075 7666 4 BOLT PIN Knuckle Rt. L. 2707 3002 1 L. L. 2507 3002 1 L. L. 2507 3002 1 Rt.	18		4585 007	1			Lt. w/Firm Feel Susp. 1990-92 (After 5-16-90)
30F   3883   1	Others Codes		J075 7686	4			BOLT
1076 3892   1		24					
25 1150 2815 4 NUT 27 3200 2748 2 BUSHING, Stabilizer BRACKET  3200 3062 1 R.  3200 3062 1 R.  1 L.  3200 3062 1 R.  1 L.  3200 3061 1 L.  3200 3062 1 BAR, Front Stabilizer  3200 3061 1 BAR, Front Stabilizer  3200 3061 1 BAR, Front Stabilizer  3200 3061 4 BAR, Front Stabilizer  321 322 322 322 322 322 322 322 322 322	5 11-10-11-11-11-11-11-11-11-11-11-11-11-1			1			
20				1			
27 3000 2134 2 BUSHING, Slabilizer  88ACKET  28 3200 3052 1 Rt. LL  29 J420 0088 4 SCREW  29 J420 0088 4 SCREW  31 3200 2748 1 BAR, Front Stabilizer  80 J420 3020 4 BOLT  33 3 3420 3020 4 BOLT  34 3420 3020 1 SLEEVE  35 3420 3020 4 BOLT  37 8360 6212 2 DOINT PACKAGE, Ball  37 8360 6212 2 DOINT PACKAGE, Ball  38 J420 3020 4 BOLT  39 3200 2949 4 CUSHION  30 300 3185 2 BOLT  31 3076 5339 4 BOLT  32 300 3185 2 BOLT  31 3076 5339 4 BOLT  31 3076 5339 4 BOLT  32 300 3185 2 BOLT  33 J076 5339 4 BOLT  34 3076 5339 4 BOLT  35 SEPTIMENT STANDARD SLEEVE  36 Pennin LX  58 Pennin LX  59 Pennin LX  59 Pennin LX  59 Pennin LX  50 Pennin LX  50 Pennin LX  50 Pennin LX  50 Pennin LX  50 Pennin LX  50 Pennin LX  50 Pennin LX  50 Pennin LX	6-0.7						
28							
30 3200 3748 1 BAR, Front Stabilizer 31 3200 2748 1 BAR, Front Stabilizer 32 3420 3024 4 BOLT 33 3420 3022 4 NUT 34 3420 3022 4 NUT 35 3420 3020 4 SLEEVE NUT 36 3420 3020 4 SLEEVE NUT 37 8856 5212 2 JOINT PACKAGE, Ball 38 JO76 3315 2 BOLT 39 3200 3789 4 CUSHION 40 3420 2676 4 BOLT, M121, 75-90,0mm NUT 41 3420 1105 4 NUT 42 3200 3185 2 BUSHING 43 JO76 3539 4 BOLT  MODEL CODES: 169- 169- 169- 169- 169- 169- 169- 169-			3200 2134	2			
30 3200 3748 1 BAR, Front Stabilizer 31 3200 2748 1 BAR, Front Stabilizer 32 3420 3024 4 BOLT 33 3420 3022 4 NUT 34 3420 3022 4 NUT 35 3420 3020 4 SLEEVE NUT ACKAGE, Ball 30 300 4088 6 NUT 37 8565 5212 2 JOINT PACKAGE, Ball 38 JO76 3315 2 BOLT 39 3200 3789 4 CUSHION 40 3420 2676 4 BOLT, M121, 75-90,0mm NUT 41 3420 1105 4 NUT 42 3200 3185 2 BUSHING 43 JO76 3539 4 BOLT  MODEL CODES: 1696: 1696 - Premier ES 66 - Premier ES 66 - Premier ES 66 - Premier ES 78 Premier ES			2200 2052				
30 3200 3748 1 BAR, Front Stabilizer 31 3200 2748 1 BAR, Front Stabilizer 32 3420 3024 4 BOLT 33 3420 3022 4 NUT 34 3420 3022 4 NUT 35 3420 3020 4 SLEEVE NUT ACKAGE, Ball 30 300 4088 6 NUT 37 8565 5212 2 JOINT PACKAGE, Ball 38 JO76 3315 2 BOLT 39 3200 3789 4 CUSHION 40 3420 2676 4 BOLT, M121, 75-90,0mm NUT 41 3420 1105 4 NUT 42 3200 3185 2 BUSHING 43 JO76 3539 4 BOLT  MODEL CODES: 1696: 1696 - Premier ES 66 - Premier ES 66 - Premier ES 66 - Premier ES 78 Premier ES				1			
30 3200 3748 1 BAR, Front Stabilizer 31 3200 2748 1 BAR, Front Stabilizer 32 3420 3024 4 BOLT 33 3420 3022 4 NUT 34 3420 3022 4 SLEEVE NUT 35 3420 3020 4 SLEEVE NUT 36 3420 3020 4 SLEEVE NUT 37 8565 5212 2 JOINT PACKAGE, Ball 38 J076 3315 2 BOLT 39 3200 3849 4 CUSHION 40 3420 2676 4 BOLT, M121.75-90.0mm NUT 41 3420 1105 4 NUT 42 3200 3185 2 BUSHING 43 J076 3539 4 BOLT  MCGEL CODES: 1988:		20		1			
33 3420 3022 4 BOLT  34 3420 3020 4 SLEEVE  NUT  35 3420 3020 4 SLEEVE  NUT  36 3420 3020 4 SLEEVE  NUT  37 8380 5212 2 JOINT PACKAGE, Ball  38 J076 3315 2 BOLT  39 3200 2949 4 CUSHION  40 3420 2676 4 BOLT, M12x1.75-90.0mm  NUT  41 3420 1105 4 BOLT  42 3200 3185 2 BUSHING  43 J076 3539 4 BOLT  25 September 1X SS- Premier LX  55 -							
32 3420 3021 4 BOLT 33 3420 3021 4 BOLT 34 3420 3021 4 BOLT 35 3420 3020 4 SLEEVE NUT 36 J303 4088 6 NUT 37 8350 5212 2 JOINT PACKAGE, Ball 38 J076 3315 2 BOLT 39 3200 2949 4 CUSHION 40 3420 2876 4 BOLT, M12x1.75-90.0mm NUT 41 3420 1105 4 NUT 42 3200 3185 2 BUSHINO 43 J076 3539 4 BOLT  MODEL CODES: 1988: 569 - Permier LX 567 - Permier LS 669 - Permier LX 567 - Permier LS 669 - Permier LX 567 - Permier LS 669 - Permier LX 568 - Permier LX 569 - Permier LX 569 - Permier LX 569 - Permier LX 560 -							
34 3420 3022 4 NUT  34 3420 3021 4 SDLT  35 3420 3020 4 SLEEVE  36 3303 4098 6 NUT  37 8350 5212 2 JOINT PACKAGE, Ball  39 3200 2349 4 CUSHION  40 3420 2676 4 BOUT, M12X1.75-90.0mm  41 3420 1105 4 BUSHING  42 3200 3185 2 BUSHING  43 J076 3539 4 BOLT  44 3420 1105 4 BOLT  45 320 3185 2 BUSHING  560 - Premier LX 57 - Premier ES  80CY STYLES: 1998: 1998: 560 - Premier LX 57 - Premier ES  80CY STYLES: 1998: 560 - Premier LX 587 - Premier ES  80CY STYLES: 1998: 560 - Premier ES  80CY STYLES: 1998: 560 - Premier LX 587 - Premier ES				4			
34 3420 3021 4 BOLT  35 3420 3020 4 SLEEVE  36 J303 4098 6 NUT  37 8350 5212 2 JOINT PACKAGE, Ball  38 J076 3315 2 BOLT  39 3200 2949 4 CUSHION  40 3420 2676 4 BOLT, M12x1,75-90,0mm  41 3420 1105 4 BOLT  42 3200 3185 2 BUSHING  30 J076 3539 4 BOLT  MODEL CODES:  1988: 1				4			
35 3420 3020 4 SLEEVE 36 3303 4098 6 NUT 37 8350 5212 2 JOINT PACKAGE, Ball 38 J076 3315 2 BOLT 39 3200 2949 4 CUSHION 40 3420 2876 4 BOLT, MIZX1.75-90.0mm 41 3420 1105 4 NUT 42 3200 3185 2 BUSHING 43 J076 3539 4 BOLT  MODEL CODES: 1988: 1989: 1989: 1989: 1989: 1989: 1980: 19			3420 3021	4			
37 8350 5212 2 JOINT PACKAGE, Ball 8017 9076 3315 9 BOLT 9076 3315 9 BOLT 9076 3315 9 BOLT 9076 3315 9 BOLT 9076 3315 9 BOLT 9076 3315 9 BOLT 9076 3315 9 BOLT 9076 3539 4 BOLT 9076 3539 4 BOLT 9076 3539 4 BOLT 9076 3539 4 BOLT 9076 3539 4 BOLT 9076 3539 4 BOLT 9076 3539 4 BOLT 9076 3539 9 BOLT 9076 9 BOLT		35	3420 3020	4			SLEEVE
38				6			
39 3200 2949 4 CUSHION 40 3420 2676 4 BOLT, M12x1.75-90.0mm NUT 41 3420 1105 4 NUT 42 3200 3185 2 BUSHING 43 J076 3539 4 BOLT  MODEL CODES: 1988: 1989: 559 - Premier LX 559 - P							
40 3420 2676 4 BOLT, M12x1.75-90.0mm NUT 41 3420 1105 4 NUT 42 3200 3185 2 BUSHING BOLT  MODEL CODES: 1988: 1989: 1989: 1989: 1989: 1990-92: DP-Monaco LE DP-Mona							
41 3420 1105 4 NUT 42 3200 3185 2 BUSHING  43 J076 3539 4 BOLT  MODEL CODES: 1988: 1988: 559 - Premier LX 567 - Premier ES  BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 1989: 55 = 4 dr. Sedan 1989-92:							
42 3200 3185 2 BUSHING  43 J076 3539 4 BOLT  MODEL CODES: 1988: 1988: 1988: 1989-92: DP-Monaco LE XP-Premier LX 567 - Premier ES 66 - Premier ES 66 - Premier ES (557 - Premier ES (66 - Premier ES (557 - Premier				4			
### Add	33			4			
30	26 27						
MODEL CODES: 1988: 1989: 1990-92: 1990-92: 1990-92: 56- Premier LX 557 - Premier ES 56 - Premier ES 05- Monaco ES XS-Premier ES XS-Premier ES 1988: 1988: 55 = 4 dr. Sedan 1989-92:	24 (5)	43	3076 3539	4			BOLI
MODEL CODES: 1988: 1989: 1990-92: 1990-92: 1990-92: 56 - Premier LX 557 - Premier ES 56 - Premier ES 66 - Premier ES S6 - Premier ES S6 - Premier ES S6 - Premier ES S57 - Premier ES S57 - Premier ES S58 - Premier ES S58 - Premier ES S59 - Premi							
MODEL CODES: 1988: 1989: 1990-92: 1990-92: 559 - Premier LX							
MODEL CODES: 1988: 1990-92: 1990-92: 559 - Premier LX	31						
MODEL CODES: 1988: 1990-92: 1990-92: 559 - Premier LX							
1988: 1989: 1990-92: 1990-92: 27	32						
1988: 1989: 1990-92: 1990-92: 27		MODEL CODE					
30 28 557 - Premier ES		1988:	1989:		1990-92:	1990-92:	
66 - Premier ES XS-Premier ES  BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:		559 - Premier I	LX 56 - Premie		DP-Monaco LE		
BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:			66 - Premie	r ES		XS-Premier ES	
1988: 55 = 4 dr. Sedan 1989-92:							
55 = 4 dr. Sedan 1989-92:	) ( 5)\$#6*		S:				
1989-92:	29	55 = 4 dr. Seda	an				
U = 4 DI. Setiali		1989-92:					
		∪ – + Di. Seda					



ITEM	PART		BODY	MODE	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
NOTE: Ear	1001 02 Avia	Shoff 6	Sanvica Darta I	lea Tha Liatad	Shaft Assembles.
1	1991-92 Axie	Shart	service Parts (	JSE THE LISTER	SHAFT ASSEMBLY, Axle Front
•					w/2.5L Eng.
	3300 3558	1			Rt.
	3300 3528	1			Lt.
		•			w/3.0L Eng.
	3300 3491	1			Rt. 1988-92 w/o ABS Brakes
	3300 4734	1			Rt. w/ABS Brakes
	3300 3490	1			Lt. 1988-91
	4511 507	1			Lt. 1992
	4511 503	1			Lt. w/ABS Brakes
2	1151 3006	2			PIN, Spring Front Shaft
3	3420 1106	2			NUT
4	8350 4791	4			RETAINER, Front Shaft Boot
5	8350 4578	2			JOINT ASSEMBLY, Front Axle (w/ABS Use Assy.)
6	8350 4576	2			BOOT PACKAGE, Front Axle
7	0000 1070	_			SHAFT, Front Axle
<u>·</u>					w/2.5L Eng.
	8350 4786	1			Rt.
	8350 4785	1			Lt.
	0000 1100	•			w/3.0L Eng.
	8350 4788	1			Rt.
	8350 4787	1			Lt.
8	8350 4577	2			BOOT PACKAGE, Front Axle (Inner)
9	8350 4783	2			JOINT ASSEMBLY
10	J813 4129	AR			CLIP, (Package of 150 Clips)
11	J813 4128	AR			CLAMP, (Roll, 1/4"x100')
					<u> </u>
ODEL CODE					
988:	1989:		1990-92:	1990-92:	
59 - Premier L			DP-Monaco LE	XP-Premier LX DS-Monaco ES	
	557 - Premie 66 - Premie			XS-Premier ES	
ODY STYLES	 ::				
988:					
5 = 4 dr. Seda 989-92:	Iri				

## **GROUP 4 - BRAKES, PARKING**

ILLUSTRATION TITLE	GRO	UP-FIG. NO.
PARKING BRAKE LEVER AND CABLES PARKING BRAKE		Fig 4-100

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

# LEVER AND CABLES, PARKING BRAKE Figure 4-100

12 13 14	17
20	223

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	INOMBER	α	1 5051	MODEL	BEGGINI HON
1					LEVER, Parking Brake
	3200 1679	1			1988-89
	4423 189	1			1990-92
2					SWITCH, Brake Warning Lamp
	5600 1966	1			1988-89
	5209 922	1			1990-92
3	0_00 0	•			SCREW
· ·	J400 0774	1			1988-89
	0 100 077 1	1			1990-92 (DNS)
4					PAD, Parking Brake Pedal
	8350 2639	1			1988-89
	4019 175	1			1990-92
_	4019 175	I			
5	0.400.4040				NUT
	3420 1918	3			1988-90
	1150 2811	3			1991-92
6					RELEASE, Parking Brake
	3200 2299	1			1988-90
	4423 593	1			1991-92
7					SCREW
	3420 1857	2			1988-90
		2			1991-92 (DNS)
	8350 4860	1			SPRING
9	J321 7581	1			CLIP
10					CABLE, Parking Brake
	3200 1756	1			1988-89
	4423 509	1			1990-92
11	5200 1154	1			EQUALIZER
12	J400 3807	1			WASHER
13	5200 1387	1			NUT, 1988-89, up to 2-19-89
14	1150 0749	1			NUT, 1988-89, up to 2-19-89
15					CABLE, Brake Right
	3200 2942	1			Drum Rear
	4423 308	1			Disc Rear, 1989-90
	4423 556	1			Disc Rear, 1991-92
16	0 300	•			CABLE, Brake Left
	3200 1757	1			Drum Rear
	4423 309	1			Disc Rear, 1989-90
	4423 557	1			Disc Rear, 1991-92
17	7720 001	ı			CLIP
17	1207 0255	2			
	J307 9255	2			For vehicles built up to 02-19-89
ODEL CODES			4000.00	4000.00	
988: 59 - Premier LX	1989: ( 56 - Premier	·LX	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
	557 - Premie	er ES		DS-Monaco ES	
	66 - Premier	ES		XS-Premier ES	

55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

8**P04** 100 C

## LEVER AND CABLES, PARKING BRAKE Figure 4-100

	Figure	4-100						
8 <b>P04</b> 100 C			PART					
		ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
			4423 524	2			For vehicles built 02-19-89 and later	
		18	4584 266	2			1991-92 BRACE	
			3502 5230	1			1988-90	
			4512 796	1			1991-92	
			1150 1608	1			SCREW	
			J012 0525	1			CLIP	
. ~~	15	21	8350 5579	1			BUMPER 1988-89	
<b>₹</b> \$\sqrt{2}			4294 843	1			1990-92	
	- 17		3502 5233	1			PLATE	
Samuel Control of the							NUT	
			3420 2524	3			1988-90	
7		24	3420 1874	3			1991-92 NUT	
<b>24</b>	A STATE OF THE PARTY OF THE PAR		4423 571	2			1989, after 2-19-89	
13 14 /	The state of the s		6502 366	2			1990-92	
12 3	16	25	3420 1680	2			NUT	
E.J.								
	22							
	RS ¹°							—
19.								
**************************************	Comment							
a // 0m	! [4-4]							
20	<b>9</b> _ 25							
	プ <b>曽</b> 3							
7 10	23							
į ,~	8 2							
•	2							
		MODEL CODES	 S:					
		1988: 559 - Premier L	1989: X 56 - Premier	1 LX D	1990-92: DP-Monaco LE	1990-92: XP-Premier LX		
			557 - Premie 66 - Premier	er ES		DS-Monaco ES XS-Premier ES		
	200		oo - Fieiillei	LU		AO-FIGILIEI EO		
	- Can	BODY STYLES:						
		1988: 55 = 4 dr. Sedai						
		1989-92: 6 = 4 Dr. Sedan						
		o = 4 Dr. Sedan	l					



## **GROUP 5 - BRAKE, SERVICE**

ILLUSTRATION TITLE	GROUP-FIG. N
BRAKE PEDAL PEDAL, BRAKE	Fig. 5-100
BRAKE BOOSTER AND MASTER CYLINDER  BOOSTER AND MASTER CYLINDER W/O ANTI-LOCK BRAKES  MASTER CYLINDER W/ANTI-LOCK BRAKES	
REAR BRAKE LINES AND HOSES (DRUM) LINES AND HOSES, BRAKE W/REAR DRUM	Fig. 5-300
REAR BRAKE LINES AND HOSES (DISC) LINES AND HOSES, BRAKE W/REAR DISC	Fig. 5-400
FRONT BRAKES BRAKES, FRONT	Fig. 5-500
REAR BRAKES (DRUM) BRAKES, REAR DRUM	Fig. 5-600
REAR BRAKES (DISC)  BRAKES, REAR DISC	

PART   NUMBER   OT   BOD   MODEL   DESCRIPTION	Figure	5-100					
1   2505 2506   1   2506 250	QPAS 1AAA		PART				
2 1150 2911 B PALT 3 0500 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1960-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950-00 400 1950 1 1950-00 400 1	0 <u>1 60</u> 100 4	ITEM		QTY	BODY	MODEL	DESCRIPTION
2 1150 2811 8 PAIT 3 PEDAL, Braine 1090 4952 1 1090-99 4040 4951 1 1090-99 4051 4951 1			•				
2 1150 2911 B PALT 3 0500 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1880-00 400 1952 1 1960-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950 1 1950-00 400 1950-00 400 1950 1 1950-00 400 1	_	1	8350 5598	1			BRACKET Brake Pedal 1988-89 Only (1990-92 Serviced in Item
2 1150 2611 0 NUT PEDAL Blate 1 1990-22 vol. Anti-Cut Bridge 1	7	<u>'</u>	0000 0000	<u>'</u>			
3		2	1150 2811	8			
1986-98   1   1986-98   1   1986-92   1   1996-92   1   1   1996-92   1   1   1   1   1   1   1   1   1							
4 446 291 1 1981-92, winds Lunch Darkers 4 446 934 1 1980-92 4 446 934 1 1980-92 4 400 199 1 1991-92, when 1 1991-92, when 1 1991-92, when 1 1991-92 5 400 199 1 1991-92, when 1 1991-92 5 550-4959 2 1992-92 6 550-4959 1 1992-92 6 550-4959 1 1992-92 7 7 540-92 1 1992-92 7 8 1992-92 7 9 1 1992-92 7 1 1992-92			8350 4952	1			
## BRAKE FEDAL ASSEMBLY ***  ##85 594 1 1988 89  ##66 906 1 1996 40, with Anti-Lock Brakes  ##60 906 1 1996 40, with Anti-Lock Brakes  ##60 906 1 1996 40, with Anti-Lock Brakes  ##60 906 2 1996 99  ##60 906 1 1998 99  ##60 906			4584 290	1			1990-92, w/o Anti-Lock Brakes
1485-594			4584 291	1			
1495 934   1   1990   1991		4					
4509 1001 1 1091-92, with Affiliation of the Committee of				1			
109   102   100   102				1			
S				1			
8 350 4956 2 1 1998-89 1 1999-92 1 1999-92 1 1991-92 1 1	17	_	4509 004	1			
## 4594 29			0050 4050				
8 350 4955 1 1998-99 4723 037 1 1990-92 NUT 8350 4956 1 1998-89 4723 038 1 1990-92 8 3200 2297 1 5854. 9 132 15822 1 8USINING (1988-89) *** 10 132 15822 1 5874CER (1988-89) *** 11 132 15938 1 5WTGH (1988-89) *** 12 132 15938 1 5WTGH (1988-89) *** 12 132 15938 1 5WTGH (1988-89) *** 14 1,400 439 1 5WTGH (1988-89) *** 15 1340 0486 1 8DCT (1988-89) *** 16 3200 2690 1 8RACE 17 18 1100 7779 2 1988-89 17 19 19 1980-89 18 350 4953 1 1990-92 19 19 19 1900-92 19 19 19 1900-92 10 1900-92 11							
1930   495   1   1938   1930		6	4304 234	2			
A723 037   1996-92   NUT		O	8350 4955	1			
7  8350 4956 1 1888-89 4723 038 1 1990-92 8 8 3200 2297 1 554 9 3321 5922 1 BUSHING (1988-89) *** 10 3321 5924 2 SPACER (1988-89) *** 11 3321 5938 1 SWITCH, Brake Lamp w/o Speed Control, 1988 12 3321 5928 1 BUSHING (1988-89) *** 13 3400 4486 1 BOLT (1988-89) *** 14 3400 5311 1 NUT (1988-89) *** 15 3942 0166 1 NUT (1988-89) *** 16 3200 2690 1 RRACE 17 400 2 1988-89 1990-92 18 1150 2729 2 NUT 1900-92 19 1988-99 1990-92 19 1988-99 1990-92 19 1990				<u>·</u> 1			
8,350,4956   1   1988-89   1990-92		7					
8 3200 2297 1 SEAL 9 321 56322 1 BUSHING (1988-89) *** 10 321 56324 2 SPACER (1988-89) *** 11 J321 56328 1 SWITCH, Brake Lamp wo Speed Control, 1988 12 J321 56328 1 BUSHING (1988-89) *** 13 J400 5486 1 BUSHING (1988-89) *** 14 J400 5311 1 NUT (1988-89) *** 15 J942 0166 1 NUT (1988-89) *** 16 3200 2560 1 BRACE 17 BOLT 18 1150 2729 2 I1990-92 18 1150 2729 2 NUT 19 PAD, Brake Pedal 19 S550 4953 1 1986-89 1990-92 20 SWITCH, Brake Lamp 1980-82 1986 8360 5535 1 U1990-92 20 SWITCH, Brake Lamp 1980-82 1986 8560 5535 1 U1990-92 20 SWITCH, Brake Lamp 1980-82 1986 8560 5535 1 U1990-92 20 PANGRIGO LE SPENIER LX S57 - Premier LX S57 - Premi			8350 4956	1			
9			4723 038	1			1990-92
10 J321 5924 2 SPACER (1988-89) *** 11 J321 5938 1 SWITCH, Brake Lamp w/o Speed Control, 1988 12 J321 5928 1 BUSHING (1988-89) *** 13 J400 4486 1 BUCLT (1988-89) *** 14 J40 05311 1 NUT (1988-89) *** 15 J942 0166 1 NUT (1988-89) *** 16 3200 2690 1 BRACE 17 3420 1769 2 1988-89 14 1150 2729 2 NUT 19 PAD, Brake Pedal 1988-89 1990-92 18 1150 2729 2 NUT 19 PAD, Brake Pedal 1988-89 1990-92 18 350 4953 1 1988-89 1990-92 18 350 6535 1 Wwo Speed Control  MODEL CODES: 1988-89 1998 8350 5635 1 Wwo Speed Control  MODEL CODES: 1988-89 1988 8350 5635 1 Wwo Speed Control	16	8	3200 2297	1			SEAL
11	Wall of the Contract of the Co	9		1			
12				2			
13 J400 4486 1 BOLT (1988-89) *** 14 J400 5311 1 NUT (1988-89) *** 15 J4942 0166 1 NUT (1988-89) *** 16 3200 2690 1 BRACE 17 BOLT 18 1150 2729 2 1988-89 18 1150 2729 2 NUT 19 PAD, Brake Pedal 19 PAD, Brake Pedal 19 1988-89 1 1980-92 20 SWITCH, Brake Lamp 1988 8350 5535 1 SWITCH, Brake Lamp 1988 8350 5535 1 Work Speed Control  MODEL CODES: 1988 8350 5535 1 SP-Premier LX 569 - Premier LX 569 - Premier ES 66 - Premier ES 66 - Premier ES 67 - Premier ES 68 - Premier ES 69 - Pre				1			
14 J400 5311 1 NUT (1988-89) *** 15 J942 0166 1 NUT (1988-89) *** 16 3200 2690 1 BRACE 17 BOLT 18 J420 1769 2 1998-89 3420 2452 2 1999-92 18 1150 2729 2 NUT 19 PAD, Brake Pedal 19 8350 4953 1 1988-89 4584 289 1 1999-92 20 SWITCH, Brake Lamp 1988 8350 5535 1 Wo Speed Control  MODEL CODES: 1988: 1989:				1			
15				1			
16 3200 2690 1 BRACE 17 3420 1769 2 1988-89 3420 2452 2 1990-92  18 1150 2729 2 NUT 19 PAD, Brake Pedal 98-89 4584 289 1 1988-89 1990-92  20 SWITCH, Brake Lamp 1988 8350 5535 1 SWITCH, Brake Lamp 1988 8350 5535 1 Wo Speed Control  MODEL CODES: 1989: 1989-92: 1990-92: 1990-92: DP-Moraco LE XP-Premier LX S8 - Premier LS S8 - Premier ES 86 - Premier ES S8 - Premier E				1			
17 BOLT  3420 1769 2 1990-92  18 1150 2729 2 NUT  19 PAD, Brake Pedal  8350 4953 1 1998-89  4584 289 1 1990-92  20 SWITCH, Brake Lamp  1998  8350 5535 1 w/o Speed Control  MODEL CODES:  1988: 1989: 1989: 559 - Premier LX 56 - Premier LX 56 - Premier ES 66 - Premier ES 57 - Premier ES 66 - Premier ES 56			<u></u>				
3420 2452 2 1990-92  18 1150 2729 2 NUT PAD, Brake Pedal 19 8350 4953 1 1988-89 4584 289 1 1990-92  20 SWITCH, Brake Lamp 1988 8350 5535 1 w/o Speed Control  MODEL CODES: 1988: 1989: 1990-92: DP-Monaco LE SF-Premier LX 557 - Premier ES 559 - Premier ES 66 - Premier ES 559 - Premier ES 66 - Premier ES 757 - Premier ES 66 - Premier ES 758 - Premier ES 758 - Premier ES 759 - Premi			0200 2000	•			
3420 2452   2   1990-92   NUT			3420 1769	2			
18 1150 2729 2 NUT 19 PAD, Brake Pedal 1988-89 4584 289 1 1990-92  20 SWITCH, Brake Lamp 1988 8350 5535 1 w/o Speed Control  MODEL CODES: 1988: 1989: 1989: 559 - Premier LX 56 - Premier LX 557 - Premier ES 66 - Premier ES  BODY STYLES: 1988: 1988: 1989: 1989: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988:							
19		18	1150 2729	2			NUT
4584 289   1   1990-92     SWITCH, Brake Lamp   1988   1988     S59 - Premier LX   557 - Premier ES   557 - Premier ES   66 - Premier ES   558 - 4 dr. Sedan   1989:   1988:		19					PAD, Brake Pedal
A584 289   1   1990-92				1			
MODEL CODES: 1988: 1989: 1990-92: 1990-92: 559 - Premier LX 56 - Premier LX 557 - Premier ES 66 - Premier ES	15		4584 289	1			
MODEL CODES: 1988: 1989: 1990-92: 1990-92: 559 - Premier LX 56 - Premier LX 557 - Premier ES 66 - Premier ES	21-11	20					·
MODEL CODES: 1988: 1989: 1990-92: 1990-92: 559 - Premier LX 56 - Premier LX 557 - Premier ES 66 - Premier ES			0050 5505				
1988: 1990-92: 1990-92: DP-Monaco LE XP-Premier LX 559 - Premier ES 66 - Premier ES			8350 5535	1 			w/o Speed Control
559 - Premier LX					4000 00.	1000 00:	
BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:			X 56 - Premie	r LX	DP-Monaco LE	XP-Premier LX	
BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:			557 - Premi	er ES		DS-Monaco ES	
1988: 55 = 4 dr. Sedan 1989-92:			00 - i reinie	I LO		XO-I Terriler LO	
1988: 55 = 4 dr. Sedan 1989-92:		BODY STYLES	 ::				<del></del>
1989-92:	20	1988:					
6 = 4 Dr. Sedan		1989-92:					
		6 = 4 Dr. Sedar	n				

Figure	9 5-100					
8 <u>P05</u> 100 A		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
4		3600 3519	1			w/Speed Control
						1989-90
		4535 001	1			w/o Speed Control
		4535 002	2			w/Speed Control 1991-92
		4607 055	1			w/o or w/Speed Control
	-	4584 292	1			STRICKER ASSEMBLY, Brake Lamp Switch
	-	4584 293	1			NUT, Sticker Retainer
	21	J535 2622	1			RETAINER CLUB Master Culinder Bush Red Bin 1999 93
	22 23	4294 036 1150 2811	1 4			CLIP, Master Cylinder Push Rod Pin, 1990-92 NUT
	23	1130 2011	7			1401
23						
16						
5 7 12						
1 14 \ \ \ 1						
14 1 7						
21-10 13 / 1 1						
	MODEL CODE 1988:	ES: 1989:		1990-92:	1990-92:	
	559 - Premier	LX 56 - Premie 557 - Premi	er LX	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premie	er ES		XS-Premier ES	
	BODY STYLES	S:				
20	1988: 55 = 4 dr. Sed	an				
	1989-92: 6 = 4 Dr. Seda	n				
	5 Di. 0606	•••				

## **BOOSTER AND MASTER CYLINDER W/O ANTI-LOCK BRAKES** Figure 5-200

i igure	J-200					
8P05 200		PART				
4. 45 CT	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•	•			
	1					BOOSTER, Brake
		8350 4490	1			1988-89
		4423 747	1			1990
		4509 251	1			1991-92
	2					GROMMET, Valve
		J320 8510	1			1988-89
		4584 099	1			1990-92
	3					VALVE, Check
		J448 7455	1			1988-89
	4	4584 098	1			1990-92
	4 5	1150 2811 3300 0784	4 2			NUT CLAMP
	6	3300 0704	۷			HOSE, Brake Booster Vacuum
/ 7)		3200 2934	1			2.5L Engine
$\mathbf{s}'$ //		0_00 _00 .	•			3.0L Engine
		3200 2946	1			1988-91
		4584 922	1			1992
	7	3200 0331	1			GASKET (1988-89) ***
	8	J400 6550	1			CLIP
3-0	9					CYLINDER, Brake Master
		4585 045	1			1988-90
	10	4584 392 3420 1918	1			1991-92 NUT
	10 11	3420 1916	2			CAP
		8350 4523	1			1988-89
	-	4485 639	1			1990
14		4509 249	1			1991-92
	12					SEAL
		8350 4526	2			1988-89
		4584 096	2			1990-92
	13					RETAINER
		8350 4525	1			1988-89
13	14	4584 097	1			1990-92 RESERVOIR, Brake Master Cylinder
	14	8350 4522	1			1988-89
12		4584 094	1			1990
		4509 248	1			1991-92
	15	8350 4524	1			GASKET (1988-89) ***
\ 13 \\ \(\frac{1}{2}\)	MODEL CODES					
	1988: 559 - Premier L	1989: .X 56 - Premier	1 LX D	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
· · · · · · · · · · · · · · · · · · ·		557 - Premie	er ES		DS-Monaco ES	
		66 - Premier	E5		XS-Premier ES	
· · · · · · · · · · · · · · · · · · ·	BODY STYLES:					
10	1988:					
	55 = 4 dr. Seda 1989-92:					
	6 = 4 Dr. Sedan	า				

## MASTER CYLINDER W/ANTI-LOCK BRAKES **Figure 5-250**

ands APA L			1 1			
8P05 250 A		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	4723 044	1			RESERVOIR PACKAGE, Brake ***
	2					HYDRAULIC ASSEMBLY, Brake ***
		4485 763	1			1991
±₩ -22		4584 895	1			1992
	3	4723 045	1			ACCUMULATOR PACKAGE ***
	4	4485 639	2			CAP, Reservoir
	5	4485 613	1			SCREW, Banjo Fitting
	6	4509 241	AR			O-RING
	_ 7	4485 616	AR			O-RING
	8	4485 612	1			FITTING
j	9	4485 608	3			SEAL
e	10	4485 960	1			FITTING
•	11	4485 961	1			SCREW
23	12	4509 003	1			SWITCH, Differential Pressure
	13	4485 632	1			SWITCH, Pressure
7 7 1	14	6015 756	1			STRAP, Wire Harness Tie
	15	4485 610	1			FITTING, Low Pressure Hose
	16	3683 823	2			CLAMP
	17	4485 959	1			HOSE, Low Pressure
	18	4485 962	1			BRACKET and STUD ASSEMBLY, Hydraulic Aseembly Mtg.
	19	4485 619	3			BOLT
11 6 19 20	20	4485 958	1			BOOT
28/	21	4509 002	1			HARNESS, Wire (Includes Low Fluid Warning Switch)
29	22	4485 575	2			Tag#2820887 (D) *** FILTER, Reservoir
10-11-11-11-11-11-11-11-11-11-11-11-11-1	23	4485 999	1			BRACKET, Wire Harness
	24	4485 638	1			ADAPTER
A 13T\	25	4485 633	1			TRANSDUCER, Primary ***
	26	4485 520	2			VALVE, Proportioning
	27	4485 633				TRANSDUCER, Boost ***
	28	4584 401	1			PIN, Master Cylinder Mounting (Long)
25   -26 -	29	4485 866	1			GASKET
	30	4485 995	1			FILTER ASSEMBLY, Low Pressure Hose ***
	31	4584 401	1			PIN, Low Pressure Filter Mounting
	32	4485 630	1			PIN, Master Cylinder Mounting (Short)
30 😹						
15						
	MODEL CODE					
	1988: 559 - Premier	1989: LX 56 - Premie		1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
	339 - Fleilliei	557 - Premi	er ES	or - WorldCo LL	DS-Monaco ES	
/// / XIDm.		66 - Premie	r ES		XS-Premier ES	
21	BODY STYLES 1988:	S:				
	55 = 4 dr. Sed	an				
	1989-92: 6 = 4 Dr. Seda	n				
	0 - 4 DI. 3608					

# LINES AND HOSES, BRAKE W/REAR DRUM Figure 5-300

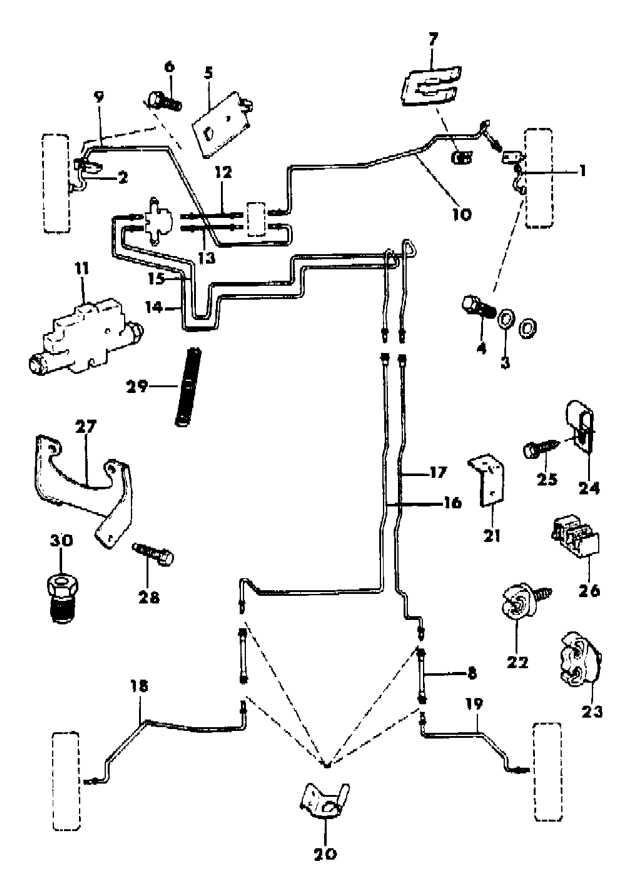
PO5 300 A	
TUB 300 K	
7	
6 5	
12	
11	
14-10	
T T 3	
29—	
27	
25 24	
16 4	
30 21	
28 26	
22	
18	
23	
20	

2938 150 379 151 2709 114 2708 230 3063 146-7 9985 393 2937	TY   BODY   1   1   1   1   1   1   1   1   1	E E	HOSE, Right Front Brake  1988-90 1991-92 HOSE, Left Front Brake 1988-90 1991-92 GASKET For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later 1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP HOSE, Brake
379 151 2709 114 284 2708 230 3063 146-7 2985 393 2937	1 1 1 4 4 4 4 2 2 2 1 2 1 2	E E	1988-90 1991-92 HOSE, Left Front Brake 1988-90 1991-92 GASKET For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later 1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
379 151 2709 114 284 2708 230 3063 146-7 2985 393 2937	1 1 1 4 4 4 4 2 2 2 1 2 1 2	E E	1988-90 1991-92 HOSE, Left Front Brake 1988-90 1991-92 GASKET For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later 1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
379 151 2709 114 284 2708 230 3063 146-7 2985 393 2937	1 1 1 4 4 4 4 2 2 2 1 2 1 2	E E	1991-92 HOSE, Left Front Brake 1988-90 1991-92 GASKET For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later 1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
379 151 2709 114 2708 2708 230 3063 146-7 2985 393 2937	1 4 4 4 2 2 2 1 2 2	E E	HOSE, Left Front Brake 1988-90 1991-92 GASKET For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later 1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
2709 4 114 4 2708 2 2708 2 230 2 3063 2 146-7 2 2985 2 393 2	1 4 4 4 2 2 2 1 2 2	E E	1988-90 1991-92 GASKET For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later 1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
2709 4 114 4 2708 2 2708 2 230 2 3063 2 146-7 2 2985 2 393 2	1 4 4 4 2 2 2 1 2 2	E (	1991-92 GASKET For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later 1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
2709 4 114 4 2708 2 230 2 3063 2 146-7 2 2985 2 393 2	4 4 4 2 2 2 1 2 2	E (	GASKET For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later 1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
114 4 084 4 2708 2 230 2 3063 2 146-7 2 0985 2 393 2	4 4 2 2 2 1 2 2	E (	For vehicles built up to 04-10-89 For vehicles built 04-10-89 and later  1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
114 4 084 4 2708 2 230 2 3063 2 146-7 2 0985 2 393 2	4 4 2 2 2 1 2 2	E (	For vehicles built 04-10-89 and later  1991-92  BOLT  1988-90  1991-92  BRACKET  1988-90  1991-92  BOLT  CLIP
2708 2 230 2 3063 2 146-7 2 2985 2 393 2	4 2 2 2 1 2 2	E (	1991-92 BOLT 1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
2708 2 230 2 3063 2 146-7 2 9985 2 393 2	2 2 2 1 2 2	E (	BOLT  1988-90  1991-92  BRACKET  1988-90  1991-92  BOLT  CLIP
230 2 3063 2 146-7 2 9985 2 393 2	2 2 1 2 2	E (	1988-90 1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
230 2 3063 2 146-7 2 9985 2 393 2	2 2 1 2 2	<u> </u>	1991-92 BRACKET 1988-90 1991-92 BOLT CLIP
3063 2 146-7 2 0985 2 393 2 2937 2	2 1 2 2	<u> </u>	BRACKET 1988-90 1991-92 BOLT CLIP
146-7 0985 393 2937	1 2 2	<u> </u>	1988-90 1991-92 BOLT CLIP
146-7 0985 393 2937	1 2 2	(	1991-92 BOLT CLIP
0985 2 393 2 2937 2	2 2	(	BOLT CLIP
393 2 2937 2	2	(	CLIP
2937 2			
	2	ŀ	HOSE Broke
1740			nose, blake
17/0		L	LINE, Brake
1743	1		PRE-FABRICATED (1988-89)
251 A	R		BULK TUBING, 25' Roll, 3/16" O.D.
		L	LINE, Brake
2985	1		PRE-FABRICATED (1988-89)
251 A	R		BULK TUBING, 25' Roll, 3/16" O.D.
		\	VALVE, Proportioning
1500	1		1988-89
	_		1990
	1		1991-92
			LINE, Brake
20/11	1	-	1988-90
			1991-92
123	1	ı	LINE, Brake
2040	1	L	1988-90
122	1		1991-92
		L	LINE, Brake
			1988-89
			1990
109	1		1991-92
		L	LINE, Brake
	1990-92:	1990-92:	
' - Premier ES		XP-Premier LX DS-Monaco ES XS-Premier ES	
	251 A 1500 394 204 2941 123 2940 122 3085 569 109	251 AR  1500 1 394 1 204 1  2941 1 123 1  2940 1 122 1  3085 1 569 1 109 1  39: 1990-92: - Premier LX DP-Monaco LE	2985 1 251 AR  1500 1 394 1 204 1  2941 1 123 1  2940 1 122 1  3085 1 569 1 109 1  39: 1990-92: 1990-92: Y- Premier LX DS-Monaco ES

55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

## LINES AND HOSES, BRAKE W/REAR DRUM Figure 5-300

8P05	300 A
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3200 3084	1			1988-89
	4485 568	1			1990
	4509 108	1			1991-92
16					LINE, Brake
	3200 3087	1			1988-89
	4485 573	1			1990
	4509 113	1			1991-92
17					LINE, Brake
	3200 3086	1			1988-89
	4485 572	1			1990
	4509 112	1			1991-92
18					LINE, Brake
	3200 3389	1			PRE-FABRICATED (1988-89)
	1843 251	AR			BULK TUBING, 25' Roll, 3/16 O.D.
19					LINE, Brake
	3200 3388	1			PRE-FABRICACTED (1988-89)
	1843 251	AR			BULK TUBING, 25' Roll, 3/16" O.D.
20	T070 5561	AR			CLIP
21	3200 3076	1			BRACKET, Brake Tube Support
22	3200 0404	1			CLIP
23					CLIP
	5300 1242	4			1988-89
	4485 561	4			1990-92
24	J314 1309	1			CLIP
25	J812 0054	1			SCREW
26	3200 2292	4			CLIP
27					BRACE
	3200 3061	1			1988-89
	4584 103	1			1990-92
28	3420 2732	1			BOLT
29	3879 283	AR			COVER, Brake Tubing
30					NUT, ISO Flare
	3200 0410	AR			1990
	6502 286	AR			1991-92
	6502 378	AR			1991-92
	6502 024	AR			1991-92

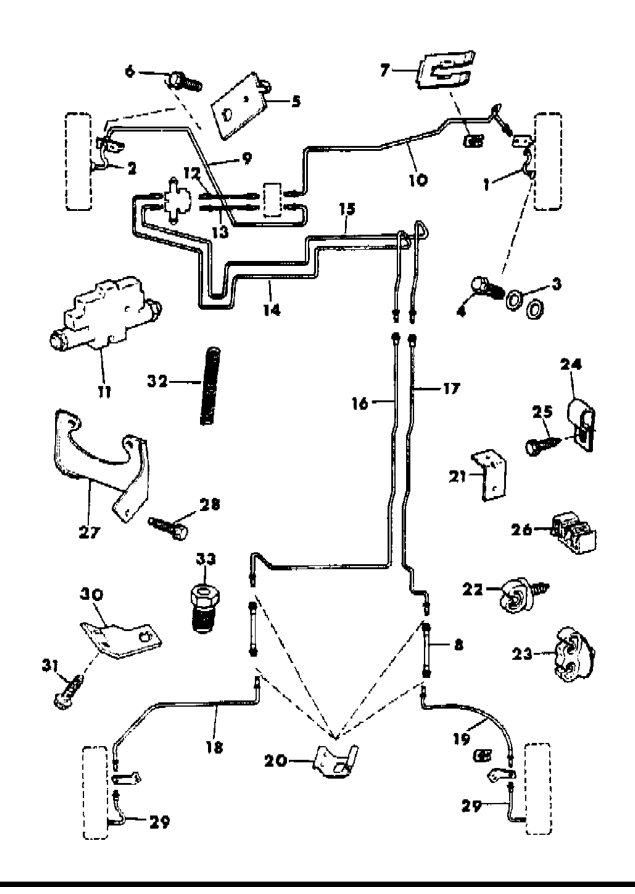
MODEL CODES:

1988: 559 - Premier LX 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE 1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

# LINES AND HOSES, BRAKE W/REAR DISC Figure 5-400

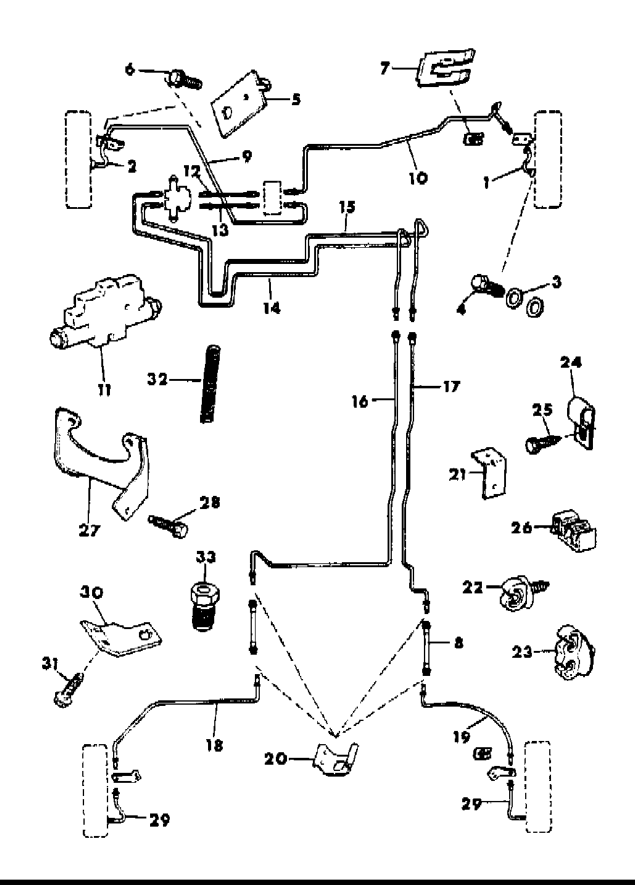


ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	ITOMBER	<u>                                     </u>	1 2021	MODEL	DEGGINI HON
1					HOSE, Right Front Brake
•	3200 2938	1			1988-90
	4584 150	1			1991-92
2					HOSE, Left Front Brake
	4637 379	1			1988-90
	4584 151	1			1991-92
3					GASKET
	6502 114	4			1988-90
	6030 084	4			1991-92
4					BOLT
	3420 2708	2			1988-90
	6030 230	2			1991-92
5					BRACKET
	3200 3063	2			1988-90
	4584 146-7	1			1991-92
6	1150 0985	2			BOLT
7	2208 893	2			CLIP
8	3200 2937	2			HOSE, Brake
9	0200 2001	_			LINE, Brake
O .	3200 1749	1			PRE-FABRICATED (1988-89)
	1843 251	AR			BULK TUBING, 25' Roll, 3/16" O.D. ***
10	10-10 201	7111			LINE, Brake
10	3200 2985	1			PRE-FABRICATED (1988-89)
	1843 251	AR			BULK TUBING, 25' Roll, 3/16" O.D. ***
11	1043 231	AIX			VALVE, Proportioning
- 1 1	4485 933	1			1988-90
	4509 311	1			1991-92
12	4505 511	'			LINE, Brake
12	3200 2941	1			1988-90
	4509 123	1			1991-92
12	4309 123	'			LINE, Brake
13	2200 2040	4			1988-90
	3200 2940 4509 122	1 1			1991-92
14	4008 122	ı			LINE, Brake
14	2200 2005	4			
	3200 3085	1			1988-89 1990
	4485 569	1			1990
	4509 109	1			1991-92, w/o Anti-Lock Brakes
15	4485 773	1			1991-92, w/Anti-Lock Brakes
15	2200 2004	4			LINE, Brake
	3200 3084	1			1988-89
ODEL CODES			4000.00	4000.00	
988: 59 - Premier L	1989: X 56 - Premiei	r LX	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
	557 - Premie	er ES		DS-Monaco ES	
	66 - Premier	ES		XS-Premier ES	
ODY STYLES: 988:					
55 = 4 dr. Sedai	_				

1989-92: 6 = 4 Dr. Sedan

## LINES AND HOSES, BRAKE W/REAR DISC Figure 5-400

**«** RETURN TO GROUP INDEX



ITE&4	PART	OTY	BODY	MODE	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4405 500	4			4000
	4485 568	1			1990
	4509 108	1			1991-92, w/o Anti-Lock Brakes
40	4485 768	1			1991-92, w/Anti-Lock Brakes
16	0000 0007				LINE, Brake
	3200 3087	1			1988-89
	4485 573	1			1990
	4509 113	1			1991-92
17					LINE, Brake
	3200 3086	1			1988-89
	4485 572	1			1990
	4509 112	1			1991-92
18	1843 251	1			LINE, Right Rear Brake, Bulk Tubing, 25' Roll, 3/16 O.D.
19	1843 251	1			LINE, Left Rear Brake, Bulk Tubing, 25' Roll, 3/16 O.D.
20	T070 5561	4			CLIP
21	3200 3076	1			BRACKET
22	3200 0404	1			CLIP
23					CLIP
	5300 1242	4			1988-89
	4485 561	4			1990-92
24	J314 1309	1			CLIP
25	J812 0054	1			SCREW
26		4			CLIP
	3200 2292	4			1989
	4485 574	4			1990-92
27					BRACE
	3200 3061	1			1988-89
	4584 103	1			1990-92
28	3420 2732	1			BOLT
29	3200 3396	2			HOSE, Brake
	3420 2078	2			BOLT, Brake Hose to Caliper
30					BRACKET, Rear Brake Line to Brake Hose
	3200 3132	1			Right
	3200 3133	1			Left
31					BOLT
	1150 4988	AR			1988-90
	3420 2546	AR			1991-92
32	3879 283	AR			COVER, Brake Tubing
33					NUT, ISO Flare
	3200 0410	AR			1988-90
	6502 286	AR			1991-92
MODEL CODES					
1988:	1989:		1990-92:	1990-92:	
559 - Premier L	X 56 - Premier 557 - Premier		DP-Monaco LE	XP-Premier LX	
	66 - Premiei			DS-Monaco ES XS-Premier ES	

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

ABAR PAGE		DADT				
8P05 500 B	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•		· · · · · · · · · · · · · · · · · · ·		
	1					PIN, Caliper
		8350 4552	4			1988-90
[		4423 639	4			1991-92
	2	1120 000	•			SLEEVE
	_	8350 4548	4			1988-90
		4423 573	4			1991-92
	3	1.20 070	•			BUSHING
	· ·	8350 4551	4			1988-90
		4383 471	4			1991-92
	4					BOLT
		3420 2854	4			1988-90
		6502 303	4			1991-92
	5					PISTON PACKAGE, Front Caliper ***
10 · · · · · · · · · · · · · · · · · · ·		8350 4545	2			1988-90
		4713 874	2			1991-92
	6					SEAL PACKAGE, Front Caliper
		8350 4546	2			1988-90
		4364 781	2			1991-92
	7					CALIPER, Right Front Brake (Mounts on Rear)
		8350 4542	1			1988-90
		4423 467	1			1991-92
	8					CLIP, Anti-Rattle
		8350 5590	4			1988-89
		4423 513	4			1990, Leading
		4423 514	4			1990, Trailing
30 28 16		4423 443	2			1991-92
	9					SCREW PACKAGE, Bleeder ***
28 TE 26 7		8350 4547	2			1988-90
27		3780 788	2			SCREW, 1991-92
		5204 389	2			CAP, 1991-92
	10					PAD PACKAGE, Front Brake
		8350 4544	1			1988-90
		4585 035	1			1991-92
	11					BRACKET, Caliper Mounting
		8350 4549	2			1988-90
		4423 598	2			1991-92
1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	12	2252 1512				CALIPER, Left Front Brake (Mounts on Rear)
		8350 4543	1			1988-90
	40	4423 466	1			1991-92
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	13	8350 4550	4 			RETAINER
	MODEL CODES			4000 00	1000.00	
	1988: 559 - Premier L	1989: .X 56 - Premier	r LX [	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
		557 - Premie	er ES		DS-Monaco ES	
22		66 - Premier	r ES		XS-Premier ES	
_/_	BODY STYLES 1988:	i.				
F-7	55 = 4 dr. Seda	ın				
	1989-92: 6 = 4 Dr. Sedar	1				

# BRAKES, FRONT Figure 5-500

8P05 500 B	
25	

		PART								
_	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION				
-										
	14	3420 1106	2			NUT				
-	15	T102 2166	2			GREASE				
	16	3420 2693	6			BOLT				
	17	8350 4909	2			BEARING, Front Wheel				
	18	T300 7088	12			BOLT				
-	19	3200 2277	2		HUB, Front Wheel					
	20	3200 0160	10		STUD, Wheel					
	21	J066 2816	4		DEFLECTOR, Grease					
	22				ROTOR, Front Brake					
-		3200 1481	2			1988-90				
		4423 369	2			1991				
		4584 398	2		HUB, Front Wheel STUD, Wheel DEFLECTOR, Grease ROTOR, Front Brake  1988-90 1991 1992 NUT WASHER					
	23	1150 2737	4			NUT				
-	24	J071 0507	2			WASHER				
	25	4485 786-7	1			SENSOR ASSEMBLY, Front Wheel Disc, w/Anti-Lock Brakes ***				
	26	4509 090	2			U-BOLT ***				
	27	6502 337	4			NUT				
-	28					SCREW (DNS) ***				
	29	6101 419	4			BOLT				
	30					RETAINER, Front Sensor Wire Grommet				
		4485 928	1			Right				
-		4485 783	1			Left				

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

# BRAKES, REAR DRUM Figure 5-600

		1				
8P05 600 B		PART				I
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1					PLATE, Backing (Left)
	· ·	8350 4535	1			1988-89
		4584 105	1			1990-92
	2	3200 0147	2			PLUG, Adjusting
	3	0_00 0	_			SHOE PACKAGE, Rear Brakes ***
		8350 4528	1			1988-89
28		4584 110	1			1990-92
29	4	8350 4531	2			SPRING, Rear Brake Adjuster
39	5	8350 4539	1			SPRING, Rear Brake Return
	6	8350 4537	1			LEVER, Cable (Left)
33	7	8350 4536	1			LEVER, Cable (Right)
26	8	8350 2900	2			WASHER
	9					RETAINER
		J310 8202	2			1988-89
		4584 109	2			1990-92
32	10					LEVER, Adjuster (Left)
		8350 4541	1			1988-91
([/ [///•/]•]/ A 34		4713 151	1			1992
17	11					ADJUSTER, Shoe - Left
		8350 4533	1			1988-89
		4584 107	1			1990
		4713 147	1			1991-92
30 0 18	12					ADJUSTER, Shoe - Right
30 18		8350 4532	1			1988-89
		4584 106	1			1990
/ // // 15 15 21 d		4713 146	1			1991-92
	13					RETAINER PACKAGE, Rear Brake Shoes ***
		8350 4530	1			1988-89
23		4584 113	4			Spring & Cup Assembly, 1990-92
		4584 114	4			Pin, 1990-92
	14					LEVER, Adjuster (Right)
		8350 4540	1			1988-91
	45	4713 150	1			1992
	15	0050 4504	4			PLATE, Backing (Right)
25 22 20		8350 4534	1			1988-89
	16	4584 104 J076 2039	0			1990-92 BOLT
	16 17	8350 4538	1			SPRING, Return
	18	0330 4330	ı			CYLINDER, Rear Wheel
	10	8350 4529	2			1988-89
	MODEL CODES 1988:	S: 1989:	1	1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier	r LX 🛚 🖸	DP-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	er ES		DS-Monaco ES XS-Premier ES	
		oo - Fieillei			70-1 Tellilei E3	
5	BODY STYLES					
	1988:					
13 3	55 = 4 dr. Seda 1989-92:	n				
	6 = 4 Dr. Sedar	1				

## **BRAKES, REAR DRUM Figure 5-600**

28	
17	32 34 31
25 22	20
13 3	10 - 3

	PART								
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION				
	4584 108	2			1990				
	4584 212	2			1991-92				
19					SCREW, Bleeder				
	8350 4555	1			1988-89				
	3780 788	1			1990-92				
20	8350 4554	2			REPAIR PACKAGE, Rear Wheel Cylinder (1988-89)				
21	3200 0187	4			BOLT				
22	3420 2546	2			BOLT				
23	3200 3100	2			DAMPENER				
24	3420 2124	4			BOLT				
25	1150 3750	4		NUT					
26	J077 7497	2		SPINDLE, Rear Axle					
27				DRUM, Rear Brake					
	3200 1490	2			1988				
	4423 134	2			1989-92				
28					STUD, Rear Wheel				
	3200 0160	10			1988				
	3200 3225	10			1989-92				
29					HUB w/BEARING, Rear Wheel ***				
	3200 2919	2			1988				
	4423 537	2			1989-92				
30	J303 4118	2			NUT				
31	J075 4338	2			CAP				
32	3420 2942	6			NUT				
33	5205 114	AR			SHIM				
34	4584 339	AR			O-RING, Dust Cap				

MODEL CODES:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

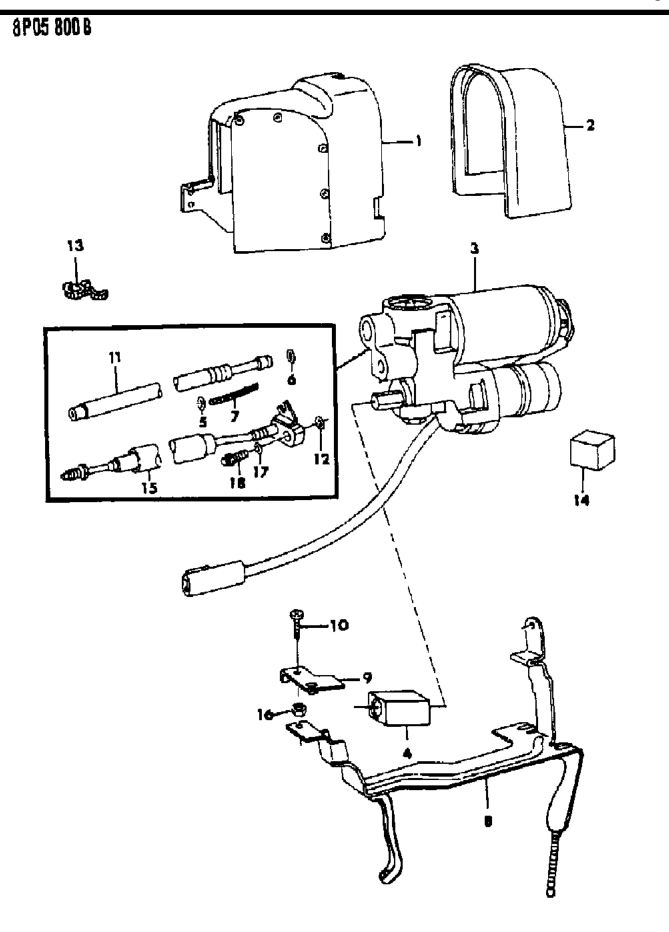
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

8P05 600 B

Figure	e 5-700					
8 <b>P05</b> 700 F		PART				
δί ρο τρο τ	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
			1 4			
		4400 400 4				
		4423 480-1	1			CALIPER, Rear Brake
	2	4423 662	1			PAD PACKAGE, Rear Brake
20	3	4423 570	2			PIN, Shoe Retaining
	4	4504 349	2			SCREW PACKAGE, Bleeder ***
	<u> </u>	4423 504 4423 506-7	2			ATTACHING PACKAGE ***  SPRING and LEVER PACKAGE ***
	7	J076 2039	8			BOLT, Spindle Assembly to Axle
	8	3420 2857	2			BOLT BOLT
	9	3200 2858	2			ROTOR, Rear Brake
	10	3200 2030	2			BOLT (DNS) ***
	11	3420 2858	2			BOLT
22 27	12	3420 2942	6			NUT
	13	J303 4118	2			NUT
	14	J075 4338	2			CAP
	15	3070 1000	_			SHIM
		5205 114	AR			1988-89
18 23		5272 170	AR			1990-92
	16					SPINDLE, Rear Axle
3						Right
		3200 3104	1			1988-89
		5272 172	1			1990-92
						Left
		5272 123	1			1988-90
4 / // // 13 24		5272 173	1			1991-92
	17	3200 2859	2			SHIELD, Splash Rear Brakes
	18					HUB w/BEARING, Rear Wheel ***
		4423 537	2			w/o ABS
		4423 373	2			w/ABS
12	19	1105 700 0				STUD, Rear Wheel (Part of Item 18)
	20	4485 798-9	1			SENSOR ASSEMBLY, Rear Wheel Disc, w/Anti-Lock Brakes ***
	21	4485 920-1	1			BRACKET, Rear Wheel Speed Sensor Mounting
	22	J400 4626	2			SCREW
	23 24	4584 339	2 AR			SCREW (Not Serviced) ***  O-RING, Dust Cap
	24	4004 339	AK			O-KING, Dust Cap
	MODEL CODE 1988:	:5: 1989:		1990-92:	1990-92:	
	559 - Premier	LX 56 - Premie	r LX	DP-Monaco LE	XP-Premier LX	
		557 - Premi 66 - Premie	er ES r ES		DS-Monaco ES XS-Premier ES	
					_	
	BODY STYLES	 S:				
	1988:					
	55 = 4 dr. Sed 1989-92:					
	6 = 4 Dr. Seda	an				

## **ANTI-LOCK BRAKE SYSTEM Figure 5-800**



	PART										
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION						
1	4485 965	1			SHIELD AND COVER, Heat ***						
2	4485 963	1			SHIELD AND BRACKETS, Heat (Includes Items #8 & 9) ***						
3	4723 546	1			PUMP and MOTOR ASSEMBLY, w/o Hoses and Bracket ***						
-	4509 056	1			Pump & Motor assembly, w/Hoses						
-	4584 472	1		Pump & Motor w/Hoses Package, Also Includes Items #1,2,4 and							
					14.						
4	4485 341	1		ISOLATOR ***							
5	4485 949	1		O-RING							
6	4485 977	1		O-RING							
7	4485 948	1		FILTER							
8				BRACKET (Serviced in Item #2) ***							
9				BRACKET (Serviced in Item #2) ***  BRACKET (Serviced in Item #2) ***							
10					SCREW (Not Serviced) ***						
11	4723 107	1			HOSE PACKAGE, Return ***						
12	4485 616	1			O-RING						
13	6015 756	4			STRAP						
14	4485 342	1			ISOLATOR ***						
15	4723 117	1			HOSE PACKAGE, High Pressure.Includes Items#12,13,17,18,						
					4584407 Hose, 4485116 Cover and a Tie Strap ***						
16					NUT, (Not Serviced)						
17	4509 241	1			O-RING						
18	4720 436	1			SCREW						

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

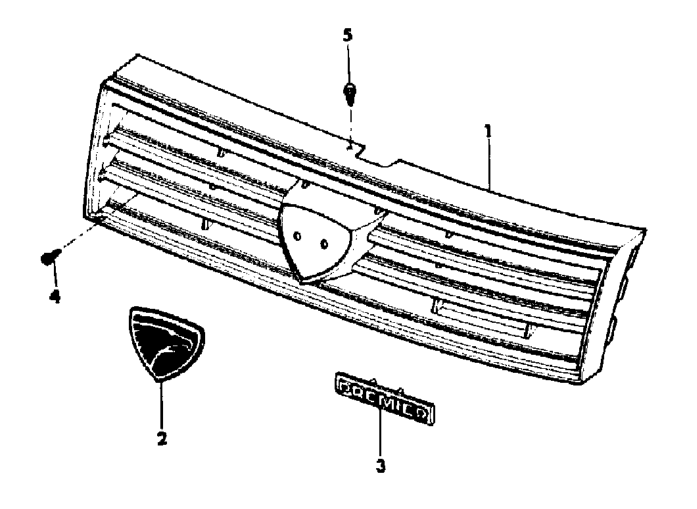
BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

II I USTRATION NOT	AVAII ARI F AT	TIME OF PUBLICATION	)N
ILLUS I KATION NOT	AVAILABLE AT	TIME OF PUBLICATION	

## **GROUP 7 - COOLING**

ILLUSTRATION TITLE GRO	UP-FIG. NO
GRILLE AND RELATED PARTS GRILLE AND RELATED PARTS	Fig. 7-100
RADIATOR AND RELATED PARTS RADIATOR AND RELATED PARTS 4 CYLINDER ENGINE RADIATOR AND RELATED PARTS 6 CYLINDER Z7X-711 1988-91 RADIATOR AND RELATED PARTS 6 CYLINDER Z7X-715 1991-92	Fig. 7-300
COOLANT RESERVE TANKS  COOLANT RESERVE TANKS	Fig. 7-400
OIL COOLER LINES OIL COOLER LINES 6 CYLINDER ENGINE, Z7X-715 1991-92	Fig. 7-450
DRIVE BELTS	Fig. 7-500
DRIVE PULLEYS  DRIVE PULLEYS 4 CYLINDER ENGINE  DRIVE PULLEYS 6 CYLINDER ENGINE	-
WATER PUMPS  WATER PUMP 4 CYLINDER ENGINE	Fig. 7-900

## **GRILLE AND RELATED PARTS Figure 7-100**

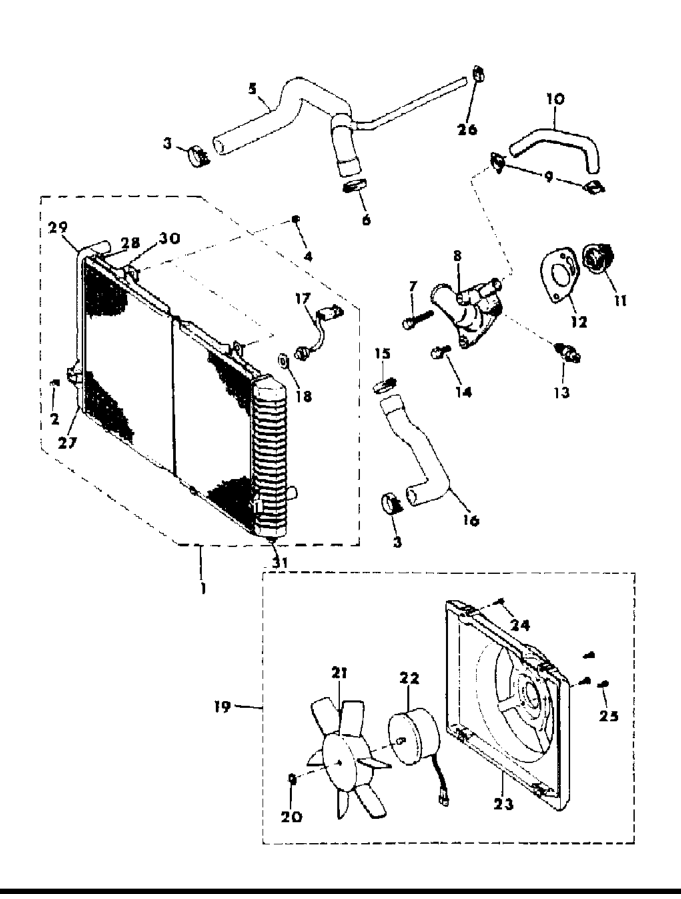


	PART						
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION		
1	GRILLE, Radiator						
					PREMIER		
	4515 314	1			Primed 1989-92 (Medallion not included)		
	4515 309	1			Chrome/Black		
	AF23 KA2	1			Silver 1991-92		
	AF23 KBF	1			Medium Blue 1991-92		
	AF23 KC1	1			Diamond Blue 1991-92		
	AF23 KM9	1			Dark Cherry 1991-92		
	AF23 LP5	1			Teal 1992		
	AF23 LRF	1			Radiant Red 1992		
	AF23 KS7	1			Charcoal 1991-92		
	AF23 KV4	1			Light Champagne 1991-92		
	AF23 KW7	1			White 1991-92		
	AF23 KX8	1			Black 1991-92		
					w/Sports Pkg. 1991		
	ER61 KE4	1			Colorado Red		
	ER61 KA2	1			Silver		
	ER61 KX8	1			Black		
	WH69 KW7	1			White		
					MONACO		
	4515 300	1			Bright		
	AJ84 JX8	1			Black		
	AJ84 JW7	1			White		
	AJ84 JA2	1			Silver		
	AJ84 JM9	1			Dark Cherry		
	AJ84 JE4	1			Colorado Red		
	AJ84 KBF	1			Medium Blue		
	AJ84 KS7	1			Dark Silver Met.		
2					MEDALLION, Grille, Eagle		
	3502 6050	1			Black/Chrome		
	4515 097	1			Painted		
3					NAMEPLATE ***		
					"Premier"		
	3502 5328	1			Black/Chrome 1988-90		
	4515 313	1			Bright 1991-92		
	4515 096	1			Painted		
	4388 555	1			"Dodge"		
4	3420 2737	4			SCREW		
5	1150 2843	1			SCREW		
MODEL CODES	:						
1988:	1989: 56 - Premier	· I Y	1990-92:	1990-92: XP-Premier LX			
559 - Premier L	557 - Premier		DP-Monaco LE	DS-Monaco ES			
	66 - Premier			XS-Premier ES			
BODY STYLES:							

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

## **RADIATOR AND RELATED PARTS 4 CYLINDER ENGINE Figure 7-200**

8P07 200 B



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	· ·				
1	4546 189	1			RADIATOR (Also order Sensor 32001846)
2	8350 5381	1			DRAINCOCK
3	3200 2983	2			CLAMP
4	1150 3745	2			NUT
5					HOSE, Inlet
	3200 2778	1			1988
	4546 050	1			1989
6	3200 2255	1			CLAMP
7	J400 6951	1			BOLT
8					HOUSING, Thermostat
	3300 3612	1			1988
	5300 5529	1			1989
9	3200 2256	2			CLAMP
10	3200 2708	1			HOSE
11	8350 1426	1			THERMOSTAT PACKAGE, Engine Coolant
12	J318 9874	1			GASKET
13	J076 7751	1			SWITCH, Coolant Temp.
14	J400 6985	1			BOLT
15	3200 2366	1			CLAMP
16	3200 1771	1			HOSE, Outlet
17	3200 1846	1			SENSOR
18	3300 1029	1			GASKET
19	3200 1839	1			MODULE, Fan
20	8350 4650	1			RETAINER, Fan
21	8350 4648	1			FAN, Cooling
22	8350 4649	1			MOTOR, Fan
23	8350 5185	1			SHROUD, Fan
24	3420 1756	2			BOLT
25	8350 4651	3			SCREW
26	3300 0784	1			CLAMP
27	4546 093	2			CLIP, Shroud Mounting, Lower
28	4546 097	2			GASKET, Radiator Tank to Header
29	4546 095	1			TANK, Radiator, Inlet
30	4546 099	2			ISOLATOR, Mounting, Upper
31	4266 396	2			ISOLATOR, Mounting, Lower

MODEL CODES:

1988: 559 - Premier LX

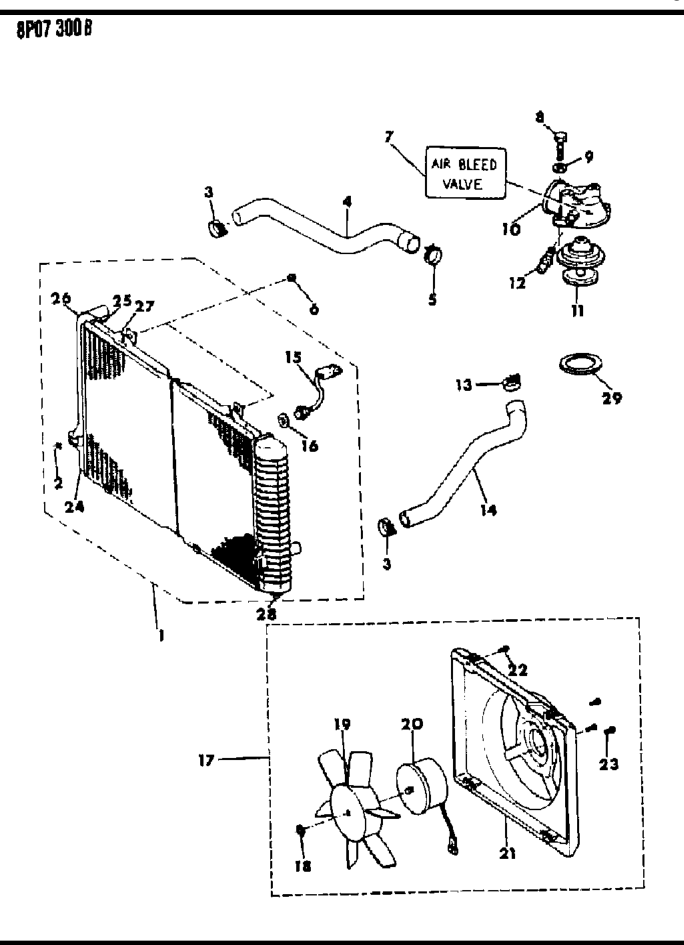
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

#### RADIATOR AND RELATED PARTS 6 CYLINDER Z7X-711 1988-91 **Figure 7-300**

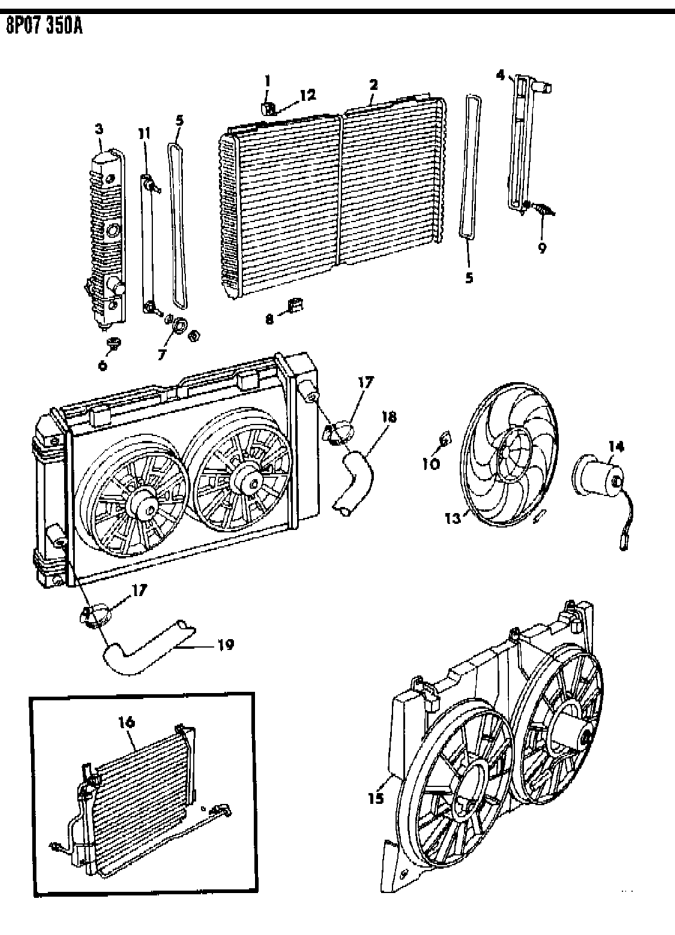


20 1 9 1 81 1 0 1 83 2 72 1 3 1 70 1 45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1 73 1 4 1 46 1	BODY	MODEL	RADIATOR  1988-90  1991  DRAINCOCK  1988-90  1991  CLAMP  HOSE, Inlet  1988-90  1991  CLAMP  NUT  DECAL  BOLT  WASHER  HOUSING, Thermostat  THERMOSTAT  FITTING  CLAMP  HOSE, Outlet  1988-90
9 1  81 1  0 1  83 2  72 1  3 1  70 1  45 2  60 1  14 2  52 4  26 1  37 1  62 1  71 1  73 1  4 1			1988-90 1991  DRAINCOCK 1988-90 1991  CLAMP  HOSE, Inlet 1988-90 1991  CLAMP  NUT  DECAL  BOLT  WASHER  HOUSING, Thermostat  THERMOSTAT  FITTING  CLAMP  HOSE, Outlet
9 1  81 1  0 1  83 2  72 1  3 1  70 1  45 2  60 1  14 2  52 4  26 1  37 1  62 1  71 1  73 1  4 1			1988-90 1991  DRAINCOCK 1988-90 1991  CLAMP  HOSE, Inlet 1988-90 1991  CLAMP  NUT  DECAL  BOLT  WASHER  HOUSING, Thermostat  THERMOSTAT  FITTING  CLAMP  HOSE, Outlet
9 1  81 1  0 1  83 2  72 1  3 1  70 1  45 2  60 1  14 2  52 4  26 1  37 1  62 1  71 1  73 1  4 1			1991 DRAINCOCK 1988-90 1991 CLAMP HOSE, Inlet 1988-90 1991 CLAMP NUT DECAL BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
81 1 0 1 83 2 72 1 3 1 70 1 45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1			DRAINCOCK 1988-90  1991 CLAMP HOSE, Inlet 1988-90  1991 CLAMP NUT DECAL BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
0 1 83 2 72 1 3 1 70 1 45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1			1988-90  1991  CLAMP  HOSE, Inlet  1988-90  1991  CLAMP  NUT  DECAL  BOLT  WASHER  HOUSING, Thermostat  THERMOSTAT  FITTING  CLAMP  HOSE, Outlet
0 1 83 2 72 1 3 1 70 1 45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1			1991 CLAMP HOSE, Inlet 1988-90 1991 CLAMP NUT DECAL BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
83 2  72 1  3 1  70 1  45 2  60 1  14 2  52 4  26 1  37 1  62 1  71 1			CLAMP HOSE, Inlet 1988-90 1991 CLAMP NUT DECAL BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
72 1 3 1 70 1 45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1			HOSE, Inlet 1988-90  1991  CLAMP  NUT  DECAL  BOLT  WASHER  HOUSING, Thermostat  THERMOSTAT  FITTING  CLAMP  HOSE, Outlet
3 1 70 1 45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1			1988-90  1991  CLAMP  NUT  DECAL  BOLT  WASHER  HOUSING, Thermostat  THERMOSTAT  FITTING  CLAMP  HOSE, Outlet
3 1 70 1 45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1			1991 CLAMP NUT DECAL BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
70 1 45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1			CLAMP NUT DECAL BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
45 2 60 1 14 2 52 4 26 1 37 1 62 1 71 1 73 1 4 1			NUT DECAL  BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
60 1 14 2 52 4 26 1 37 1 62 1 71 1			DECAL BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
14 2 52 4 26 1 37 1 62 1 71 1			BOLT WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
52 4 26 1 37 1 62 1 71 1			WASHER HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
26 1 37 1 62 1 71 1 73 1 4 1			HOUSING, Thermostat THERMOSTAT FITTING CLAMP HOSE, Outlet
37 1 62 1 71 1 73 1 4 1			THERMOSTAT  FITTING  CLAMP  HOSE, Outlet
62 1 71 1 73 1 4 1			FITTING CLAMP HOSE, Outlet
71 1 73 1 4 1			CLAMP HOSE, Outlet
73 1 4 1			HOSE, Outlet
4 1			
4 1			1988-90
46 1			1991
			SENSOR
29 1			GASKET
39 1			MODULE, Fan
			RETAINER, Fan
50 1			1988-90
7 2			1991
			FAN, Cooling
48 1			1988-90
1 1			1991
			MOTOR, Fan
49 1			1988-90 (Stamped P-20746 PM,EP 0801)
6 1			1991
			SHROUD, Fan
85 1			1988-90 Single Fan
2 1			1991 Double Fan
56 2			BOLT
51 3			SCREW
3 2			CLIP, Shroud Mounting, Lower
Premier ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
	50 1 7 2 48 1 1 1 49 1 6 1 85 1 2 1 56 2 51 3	50 1 7 2 48 1 1 1 49 1 6 1 85 1 2 1 56 2 51 3 3 2 Premier LX Premier ES DP-Monaco LE	50 1 7 2 48 1 1 1 49 1 6 1 85 1 2 1 56 2 51 3 3 2 Premier LX Premier ES  1990-92: XP-Premier LX DS-Monaco ES

#### RADIATOR AND RELATED PARTS 6 CYLINDER Z7X-711 1988-91 **Figure 7-300**

			1 1	1		1
8P07 300 B	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		NOWIDER	ן עוז	ВОВТ	WODEL	DESCRIPTION
	25	4546 097	2			GASKET, Radiator Tank to Header
á	26	4546 095	1			TANK, Radiator (1991) Inlet
7 1		4546 095 4546 217	1			Outlet
	27	4546 099	2			ISOLATOR, Mounting, Upper
AIR BLEED	28	4266 396	2			ISOLATOR, Mounting, Lower
3 VALVE	29	J550 5980	1			GASKET
16	-					
12						
<sup>26</sup> 2 <sup>35</sup> 27 3 11						
13—8						
29						
16						
24						
24						_
28						
22						
19 20	-					
	MODEL CODE	 S:				
	1988: 559 - Premier L	1989: X 56 - Premie	1 r I Y	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
	555 - I Terriler L	557 - Premie 66 - Premie	er ES	or -inoriaco el	DS-Monaco E XS-Premier ES	S
		66 - Premie	r ES		XS-Premier ES	5
	PODV CTVI FO					
	BODY STYLES 1988:					
Le	55 = 4 dr. Seda 1989-92:	an				
	6 = 4 Dr. Seda	n				

#### **RADIATOR AND RELATED PARTS 6 CYLINDER Z7X-715 1991-92 Figure 7-350**



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4546 099	2			ISOLATOR, Radiator Mounting, Upper
2	4592 138	1			RADIATOR ASSEMBLY, w/Oil Cooler (Stamped 4592140)
3	4546 217	1			TANK, Radiator, Outlet
4	4546 095	1			TANK, Radiator, Inlet
5	4546 097	2			GASKET, Tank to Header
6	4266 396	2			ISOLATOR, Lower
7	4546 328	2			O-RING, Trans. Oil Cooler, In-Tank
8	4546 093	3			CLIP, Shroud Mounting, Lower
9	4546 100	1			DRAINCOCK
10	6500 377	2			RETAINER, Radiator Fan
11	4592 137	1			COOLER ASSEMBLY, In-Tank ***
12	1150 3745	2			NUT, Radiator Mounting, Upper
13	4546 091	2			FAN, Cooling
	3420 1381	3			SCREW, Fan Assembly Mounting
14	4546 286	2			MOTOR, Fan
	4546 284	6			SCREW, Motor Attaching
15	4636 442	1			SHROUD
16	3600 2788	1	_		CONDENSER ASSEMBLY ***
17	4401 437	2			CLAMP
18	4546 203	1			HOSE, Inlet
19	4546 204	1			HOSE, Outlet

MODEL CODES:

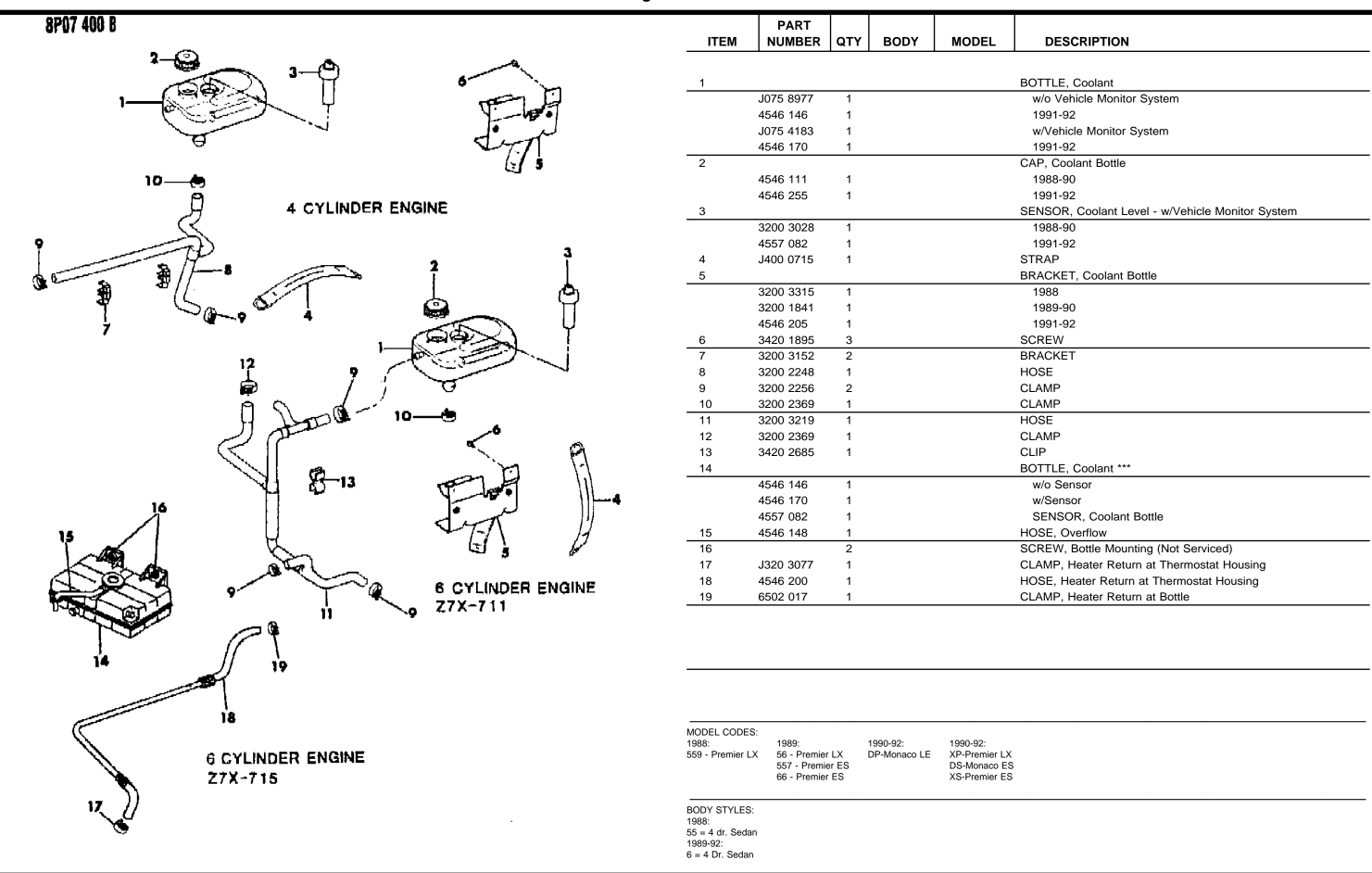
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

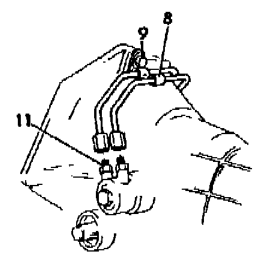
#### **COOLANT RESERVE TANKS Figure 7-400**

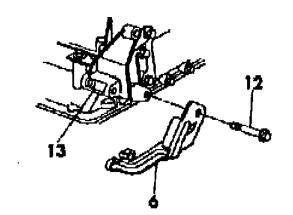


# OIL COOLER LINES 6 CYLINDER ENGINE, Z7X-715 1991-92 Figure 7-450

8P07	450A			
	9 8 	3		
14				5

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1		4			CLAMP, Cooler Hose (Not Serviced)
2	4546 102	4			CLIP, Cooler Lines
3	4592 133	1			HOSE, Cooler Return (Steel/Rubber)
	4592 179	1			Steel/Rubber 1992
	4592 178	1			Steel 1992
	4592 145	2			SLEEVE, Oil Cooler Hose
4	4592 134	1			LINE, Cooler, Pressure (Steel/Rubber) ***
	4592 180	1			Steel/Rubber 1992
	4592 177	1			Steel 1992
5	J400 0306	1			FASTENER, Cable
6	4546 105	1			BRACKET, Cooler Lines
7	4546 098	AR			CLIP, Cooler Lines
8	4546 212	1			CLIP, Cooler Lines
9	J400 7574	1			BOLT
10	4418 154	AR			LINE, Cooler (Roll Stock) ***
11	6033 879	2			FITTING
12					BOLT, Alternator & Idler Pulley (Reference)
13					BRACKET, Alternator & Idler Pulley (Reference)
14	6033 878	2			NUT, Fitting, Cooler Line





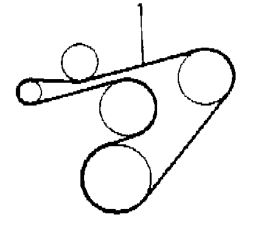
MODEL CODES: 1988:

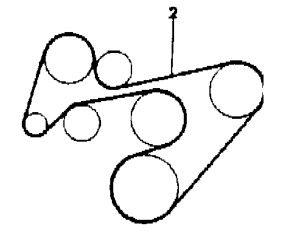
559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES



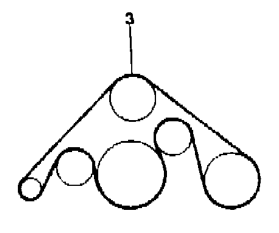


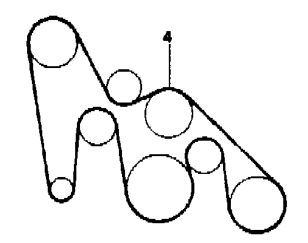
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION	
I I E IVI	NUMBER	QII	BODY	MODEL	DESCRIPTION	
1	B406 0735	1			BELT, Serpentine	
2	JK06 0872	1			BELT, Serpentine	
3					BELT, Serpentine	
	B406 0760	1			1988-90	
	4573 333	1			1991-92	
4					BELT, Serpentine	
	JK06 1040	1			1988-90	
	4573 332	1			1991-92	

W/O FACTORY INSTALLED AIR CONDITIONING

W/FACTORY INSTALLED AIR CONDITIONING

4 CYLINDER ENGINE





W/O FACTORY INSTALLED AIR CONDITIONING

W/FACTORY INSTALLED AIR CONDITIONING

6 CYLINDER

MODEL CODES: 1988:

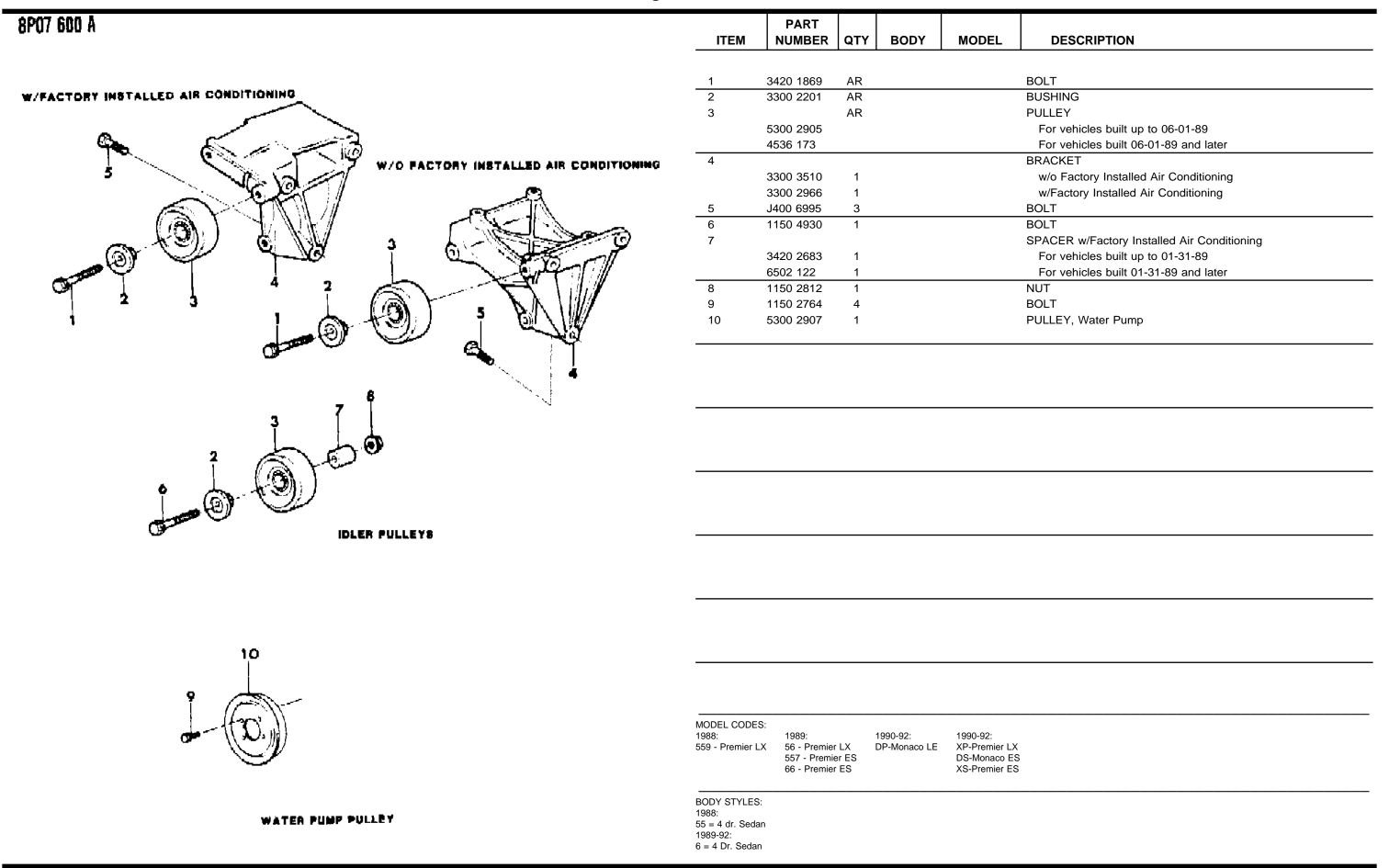
559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

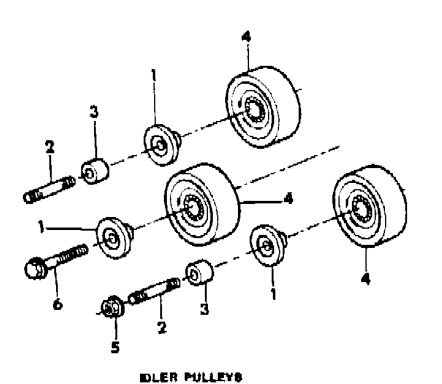
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **DRIVE PULLEYS 4 CYLINDER ENGINE Figure 7-600**

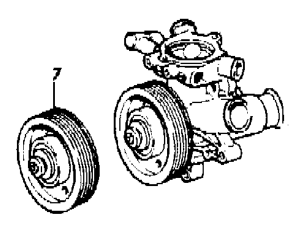


## **DRIVE PULLEYS 6 CYLINDER ENGINE**

	Figure 7-700
8P07 700	



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3300 2201	3			BUSHING
2	3420 2766	2			STUD
3	3420 2745	2			SPACER
4		AR			PULLEY
	5300 2905				For vehicles built up to 06-01-89
	4536 173				For vehicles built 06-01-89 and later
5	1150 2812	1			NUT
6	3420 1869	1			BOLT
7	T026 6430	1			PULLEY, Water Pump



WATER PUMP PULLEY

MODEL CODES:

1988: 559 - Premier LX 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES:

1988: 55 = 4 dr. Sedan 1989-92:

6 = 4 Dr. Sedan

#### **WATER PUMP 4 CYLINDER ENGINE Figure 7-800**

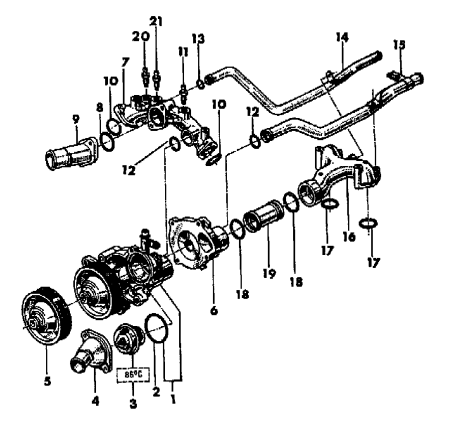
8P07 8D0	ITEM	PART NUMBER	ОТУ	BODY	MODEL	DESCRIPTION
<b>4. 6. 66</b>	11 5141	NOWIBER	<b>Q</b>	ВОВТ	WIODEL	DESCRIPTION
	1					PUMP PACKAGE, Water
		JR77 5122 8350 3407	1			Remanufactured Export
	2	3200 2705	1			TUBE
		J317 3204	1			GASKET BOLT
		J400 3872 J400 6908	3 1			BOLT
1						
3						
3						
07 - 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	MODEL CODES	 S:				
	1988: 559 - Premier L	1989: X 56 - Premier	LX [	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
		557 - Premier 66 - Premier	er ES ES		XP-Premier LX DS-Monaco ES XS-Premier ES	5
<u>1</u>	BODY STYLES:					
5	1988: 55 = 4 dr. Seda	n				
	1989-92: 6 = 4 Dr. Sedan	1				

# WATER PUMP 6 CYLINDER ENGINE, Z7X-711 1988-1991 Figure 7-900

8P07 900 A		PART				
0) U7 30U A	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		-			!	
	1	T146 4552	1			PUMP, Water (includes Items 6 & 9)
	2	J064 5218	1			BOLT
	3	J305 7005	6			WASHER
1.1	4	T024 5057	1			GASKET
16	5	T120 2924	1			O-RING
9 17 18	6	T126 9301	1			OUTLET, Water Pump
TA ï	7	J320 3079	2			CLAMP
_ 🐓 \ 🜡	8	T307 5106	1			PLUG
4 5 7 <del>2</del> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	T126 9302	1			GASKET
	10	3300 3644	1			SENSOR, Coolant Temperature
7 13	11	T777 7652	4			WASHER
	12	T300 9064	4			BOLT
	13	T024 6590	1			HOSE
	14	T146 4121	1			TUBE
	15	T777 7647	2			O-RING
14 15	16 17	T300 1667 T305 7002	2			BOLT WASHER
	18	T305 7002	2			BOLT
	19	T026 6915	1			TUBE
	20	T026 6324	1			BRACKET
	21	1150 4336	1			BOLT
	22	T300 1142	4			BOLT
	23	T024 5158	2			HOUSING
	24	T024 5069	2			GASKET
i <sup>2</sup> 8	25	T024 8159	2			HOSE
$\mathcal{F}$	26	T026 6914	1			TUBE
<b>.</b>						
TÖ						
<b>n.</b>						
2,1						
Į.						
. 10						
20	-					
25						<del>_</del>
	MODEL CODE 1988:	S: 1989:		1990-92:	1990-92:	
22 26	559 - Premier L	X 56 - Premier	· LX I	DP-Monaco LE	XP-Premier LX	
17 227		557 - Premie 66 - Premier	er ES · ES		DS-Monaco ES XS-Premier ES	
·*   <del></del>						
23	BODY STYLES	::				
24	1988:					
	55 = 4 dr. Seda 1989-92:					
	6 = 4 Dr. Sedar	n				

## WATER PUMP 6 CYLINDER ENGINE, Z7X-715 1991-92 Figure 7-1000

8P07 1000
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	PART		<b>5.55</b>						
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION				
1	J146 6241	1			PUMP, Water, w/Gasket				
2	J550 5980	1			GASKET				
3	J026 1073	1			THERMOSTAT				
4	J026 0227	1			HOUSING				
	4546 200	1		HOSE, Heater Return at Thermostat					
5	J026 6997	1			PULLEY, Pump				
6	J026 0772	1			OUTLET, Pump ***				
7	J026 0420	1			TUBE				
8	J026 0519	1			O-RING				
9	J026 0547	1			INLET ***				
10	J026 0024	2			O-RING				
11	J026 8262	1			SCREW, Bleed				
12	J026 0761	2			O-RING				
13	J026 0762	1			O-RING				
14	J026 0835	1			TUBE				
15	J026 0834	1			TUBE				
16	J026 0814	1			TUBE				
	T300 1238	1			BOLT, Tube Attaching (Long)				
	T300 1634	1			BOLT, Tube Attaching (Short)				
17	J550 6080	2			O-RING				
18	J026 0760	2			O-RING				
19	J026 0763	1			TUBE				
20	J099 9030	1			SENSOR				
21	T099 9029	1			SENSOR				

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

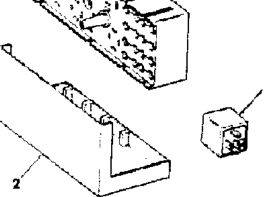


#### **GROUP 8 - ELECTRICAL**

ILLUSTRATION TITLE	SKOUP-FIG. NO.
RELAYS	Fig. 8-100
SWITCHES AND SENDING UNITS	Fig. 8-150
SWITCHES AND SENDING UNITS	Fig. 8-200
CONTROL UNITS AND SENSORS	Fig. 8-300
MODULES	Fig. 8-350
BATTERY TRAYS & CABLES	Fig. 8-400
DISTRIBUTOR 4 CYLINDER ENGINE	Fig. 8-500
DISTRIBUTOR 6 CYLINDER ENGINE	Fig. 8-600
STARTER AND MOUNTING 4 CYLINDER ENGINE	Fig. 8-700
STARTER AND MOUNTING 6 CYLINDER ENGINE	Fig. 8-750
ALTERNATOR AND MOUNTING 4 AND 6 CYLINDER ENGINES	Fig. 8-800
LAMPSFRONT	Fig. 8-900
LAMPS AND WIRINGREAR	Fig. 8-1000
LAMPSCARGODOMECOURTESYUNDERHOOD	Fig. 8-1100
WIRINGENGINE FRONT END AND RELATED PARTS 1988-90	Fig. 8-1200
WIRINGENGINE FRONT END AND RELATED PARTS 1991-92	Fig. 8-1250
SPARK PLUGSCOILCABLES 4 AND 6 CYLINDER ENGINES	Fig. 8-1300
HORNS	Fig. 8-1400
WIRINGBODY AND ACCESSORIES	Fig. 8-1500
WIRING REPAIR PACKAGES	Fig. 8-1550

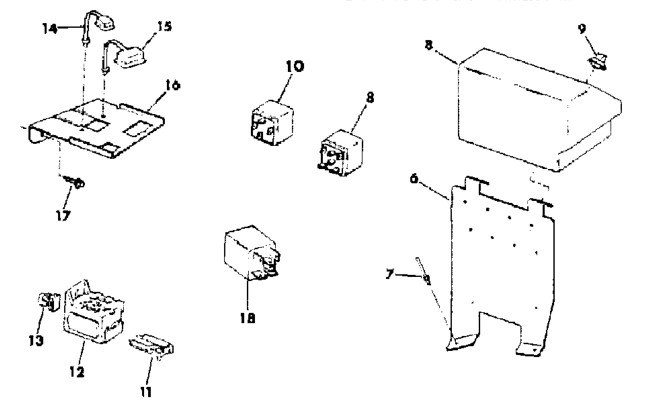
8P08 100 A		
	3	





#### INSTRUMENT PNL. MOUNTED

#### ENGINE COMPARTMENT MOUNTED



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	4606 008	1			MODULE, Intermittent Wiper
2	3600 3030	1			COVER, Relay
3					RELAY
	8350 7045	1			Heated Glass
	8350 7045	2			Headlamp, 1988
	8350 7045	1			Parking Lamp
	8350 7045	1			Horn
	8350 7045	1			Radio, 1988
	8350 7045	1			Starter, 1989
	8350 7045	1			Power Window
	8350 7045	2			Headlamp, 1989-90-91-92
	8350 7045	1			Radio, 1989-90-91-92
	8350 7045	1			Passive Restraint
	8350 7045	1			Fuel System Feed
	5600 4536	1			Illum. Entry
-	5252 672				RELAY, A.B.S.
4	3600 3052	1			RELAY, Power Lock
5	3417 9446	1			PANEL, Relay Block
6	4450 966	1			BRACKET, Relay
7	T307 2227	3			RIVET
8	3600 2440	1			COVER, Relay
9	3420 2329	2			NUT, Push
10					RELAY
	4504 215	2			Cooling Fan
	4504 215	1			Starter, 1988
	4504 215	1			Ignition
	4504 215	1			Fuel Pump
	4504 215	1			Air Conditioning
11	3417 5430	7			RETAINER
12	J417 9106	7			CONNECTOR
13	J417 9831	7			CLIP
14	4450 990	1			COVER, 6-Hole
15	4450 991	1			COVER, 15-Hole
16	3600 3163	1			BRACKET
17	3420 2358	2			SCREW
18	3600 3031	1			RELAY, Power Antenna

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

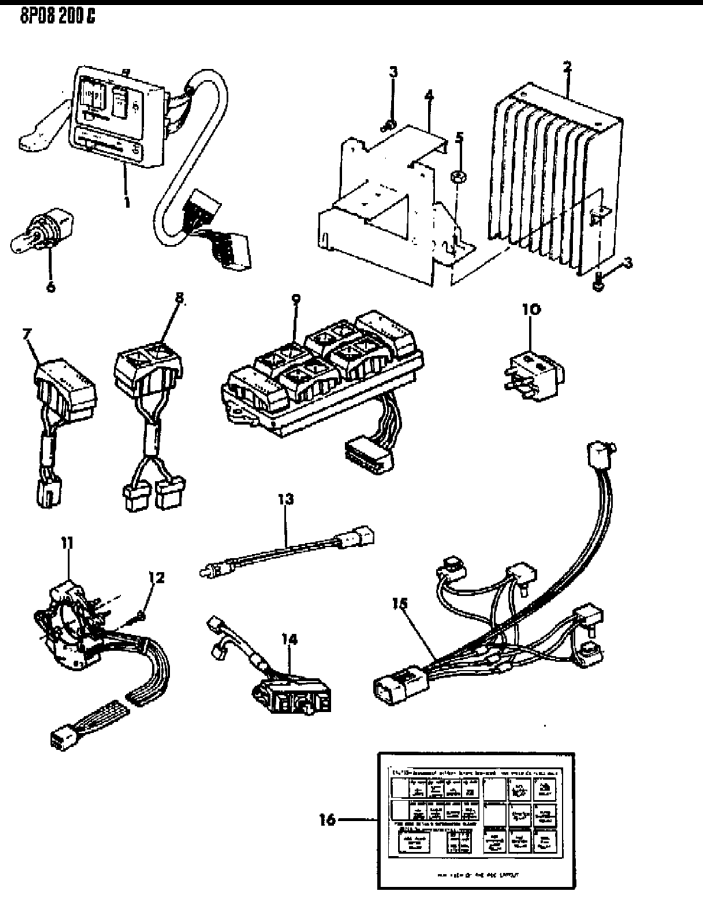
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **SWITCHES AND SENDING UNITS Figure 8-150**

			,			_
8P08 150		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	3300 4547	1			SENDING UNIT, w/Gauge, 4 Cyl. Eng.
1 2	2	3300 4347	'			SENDING UNIT, w/Gauge, 4 Cyl. Eng.
ì	2	3300 4291	1			6 Cyl. Eng. 1988-90
		5235 006	1			1991-92 (SENDING UNIT & SWITCH) (Gasket J0266043)
اراتها الأبالان المناس	3	J314 2826	1			SWITCH, w/Light, 4 Cyl. Eng.
	4	3300 4791	<u>·</u> 1			SWITCH, w/Light, 6 Cyl. Eng.
	5	J323 0408	1			SWITCH, Coolant Temp., 4 Cyl. Eng.
	6	J078 6467	1			SWITCH, Coolant Temp., 6 Cyl. Eng.
	_	5234 908	1			1991-92
	7	3300 4261	1			FITTING, 4 Cyl. Eng.
	8	3300 3583	1			FITTING, 6 Cyl. Eng.
	9	T306 1028	1			GASKET, w/Gauge
		T777 7650	1			w/Light
[4 cy] [6 cy] [6 cy]	10	3600 3231	1			SWITCH, Deck Lid Release
G 010 6 010 G 010	11	5600 0136	2			SWITCH, Dome Lamp, Rear Door, (3/8-24)
	12	3420 1846	4			WASHER
	13	3300 4342	1			SWITCH, Back-Up Lamp, 4 Cyl. Eng. w/Man. Trans.
ą.	14	3600 3541	2			SWITCH, Dome Lamp, Front Door (1/2-20)
3 5	15	5600 0137	1			SWITCH, Dome Lamp, Left Front Door (3/8-24)
6	16	4373 185	1			SWITCH, Dome Lamp, Left Front Door (1/2-28)
		4373 628				SWITCH, Door Pillar (Snap-In)
[4 Cyi] [6 Cyi]						
G 210 G 210						
13						
الله (مسيحه ١٦)						
12						
	MODEL CODES					
	1988: 559 - Premier L	1989: X 56 - Premier		1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
		557 - Premie	er ES		DS-Monaco ES	8
		66 - Premier	I ES		XS-Premier ES	
	BODY STYLES:					
10 14	1988:					
19	55 = 4 dr. Seda 1989-92:	n				
	6 = 4 Dr. Sedan	ı				

6 = 4 Dr. Sedan

#### **SWITCHES AND SENDING UNITS Figure 8-150**



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	4565 014	1			SWITCH, Turn Signal, Wiper, Lights
2	5266 047	1			MODULE, Headlamp Controller
3	1150 2843	2			SCREW
4	3501 9784	1			BRACKET, Headlamp Module
5	1150 2702	2			NUT
6	8350 2277	2			BULB, Turn Signal/Wiper/Lights
7	3600 2132	1			SWITCH, Door Lock
8	3600 2478	1			SWITCH, Window
9	4373 861	1			SWITCH, Door Lock, Window Lift
10	3600 2609	1			SWITCH, Sunroof
11	8350 4593	1			SWITCH, Turn Sig., w/o Cruise Control
	8350 4594	1			w/Cruise Control
12	J448 8301	AR			SCREW
13	3600 3189	1			SWITCH, Trunk Lamp
14	3600 2536-7	1			SWITCH, Power Seat, 6-Way
15	3600 2765	1			SWITCH, Dome/Hazard Warning
	5268 165	1			w/Overhead Console
	3600 2744	1	_		Reading Lamp (Use Knob 36002617)
	3600 2745	1			Hazard & Fog Lamp
16					POWER DISTRIBUTION CENTER, (See Illus. 1250A) ***

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

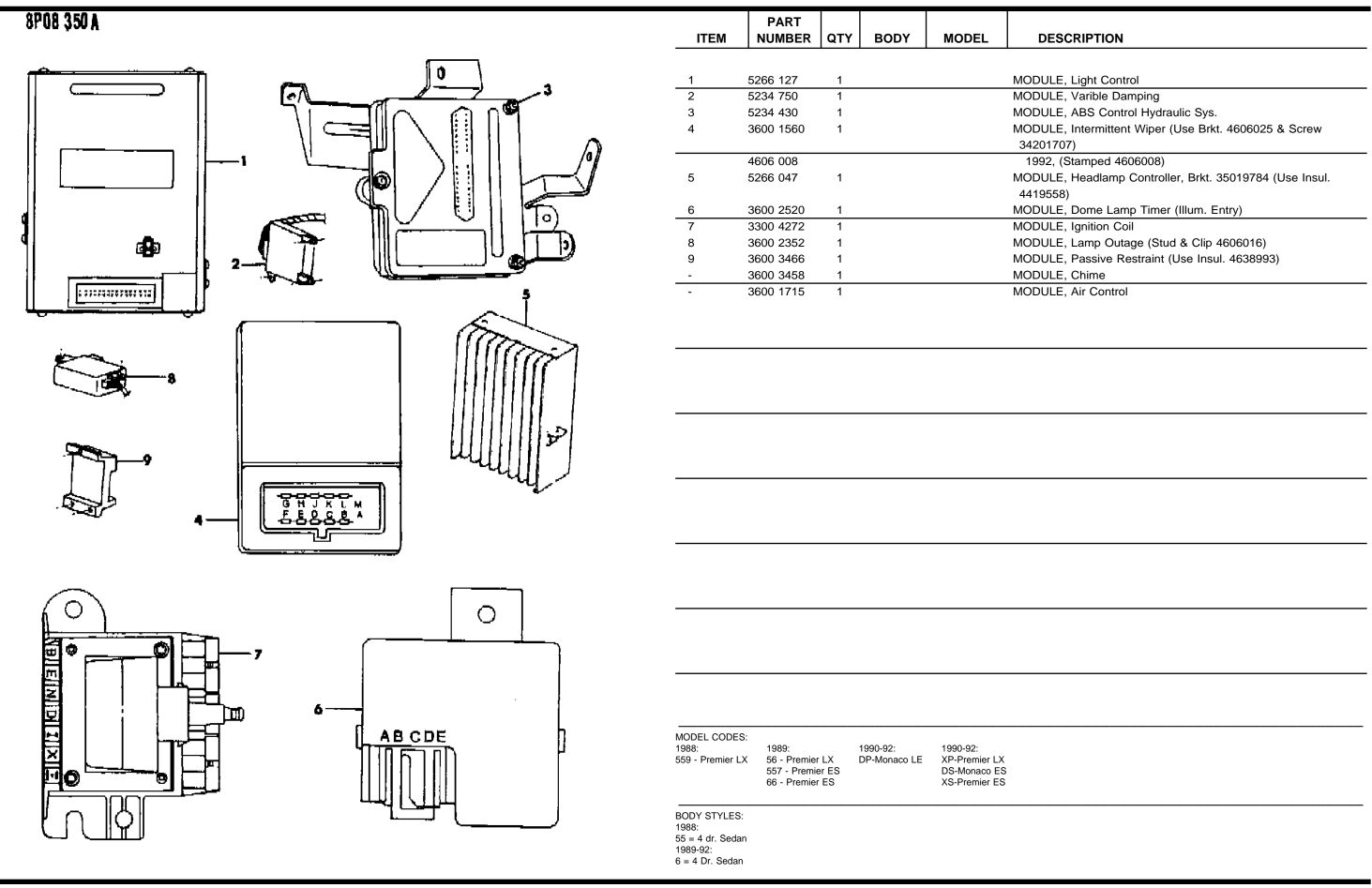
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:

6 = 4 Dr. Sedan

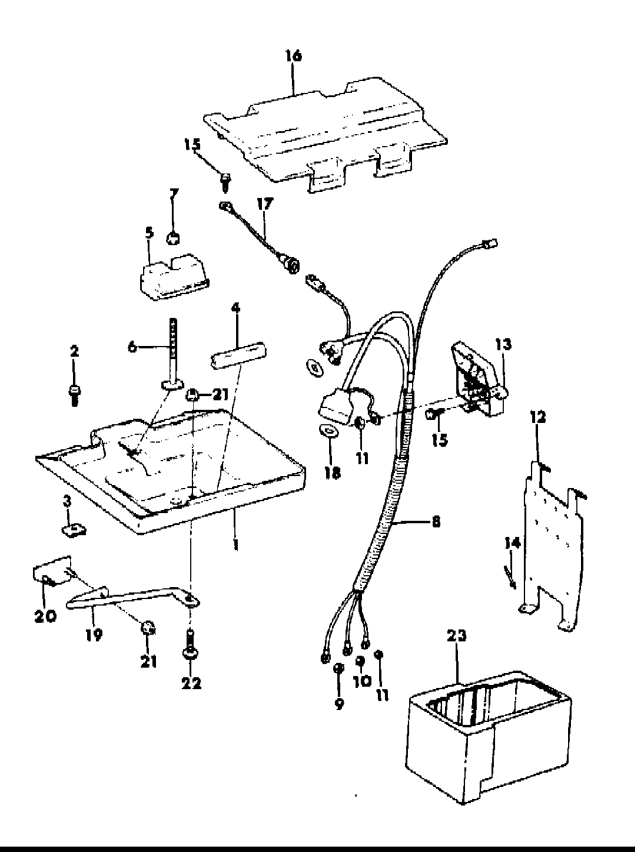
#### **CONTROL UNITS AND SENSORS** Figure 8-300

8POB 300 A		PART				
at an and w	ITEM		QTY	BODY	MODEL	DESCRIPTION
			1 4			
1	1					CONTROL UNITS ***
		3300 4683	1			2.5 Eng. Auto. Trans., 1988
		4605 097	1			3.0 Eng. Auto. Trans., 1988-89
		5234 751	1			1990, S.M.E.C.
		4557 447	1			1991, S.B.E.C.
		4605 081				1992, S.B.E.C.
		3300 4784	1			2.5 Eng. Auto. Trans., 1989
		4605 001	1			1990 OFNOOR Owner w/Owner to 1990 00
MATELLA STATES		4713 769	1			SENSOR, Oxygen w/Connector, 1988-90
		4605 077	1			1991-92
		5227 805	1			SENSOR, Charge Temp.
		3300 0153 5234 919	1			SENSOR, M.A.P., 3.0 Eng. (Use Insul. 4638998)
		4504 210	1			1991 2.5 Eng.
!_ ~	1	4304 210	1			BRACKET
	4	5300 2332	1			3.0 Eng.
10 ( ***)		5234 314	1			2.5 Eng.
		3420 1895	2			SCREW
		S150 7041	2			SCREW
		3420 1461	3			NUT
		J417 9831	1			CLIP
		5234 430	1			CONTROL UNIT, ABS
Sign of the second seco		3600 1736	1			SENSOR, Ambient Temp. (Exterior) w/A.C.
		3600 3274	1			w/Trip Computer
		3600 1735	1			SENSOR, Ambient Temp. (In-Car)
	-	4636 494	1			SENSOR, D.I.S. (Crankshaft) w/Z7x-715 Eng.
ý Alex		3300 4760				w/Z7x-711 Eng.
<u> </u>	-	4636 496	1			SENSOR, D.I.S. (Camshaft) w/Z7x715 Eng.
$oldsymbol{Y}$						
<b>9 9</b> 1						
] *** {						
	MODEL CODES 1988:	i: 1989:	1	990-92:	1990-92:	
	1900. 559 - Premier L)	X 56 - Premie	r LX 🗀	990-92. P-Monaco LE	XP-Premier LX	
m∪ ♥    17.6)		557 - Premi	er ES		DS-Monaco ES	
		66 - Premie	ובט		XS-Premier ES	
	BODY STYLES:					<del>-</del>
	1988:					
	55 = 4 dr. Sedar 1989-92:	ı				
	1989-92: 6 = 4 Dr. Sedan					



#### **BATTERY TRAYS & CABLES** Figure 8-400

8P08 400 A



ITEM	PART NUMBER	OTV	BODY	MODEL	DESCRIPTION	
I I E IVI	NUMBER	QTY	ועטם	MODEL	DESCRIPTION	
4	2504 6000	4			DOV Down 1000 00	
1	3501 6080 4534 429	1			BOX, Battery 1988-90 1991-92	
0					BOLT	
2	3420 1897	3				
3	1150 0660	2			NUT	
4	1150 3714	4			1992	
4	3420 2745	1			SPACER	
5	3502 3028	1			CLAMP, Battery Hold Down	
6	3420 1894	1			BOLT	
7	3420 1918	1			NUT	
	6100 056				1992	
8	4440.000				WIRING, Battery	
	4443 968	1			1988-89	
	5267 501	1			1990	
_	4604 014	1			1991-92	
9	1150 2702	1			NUT	
10	1150 2729	1			NUT	
11	1150 1033	2			NUT	
12	4450 966	1			BRACKET	
13	3600 2569	1			BLOCK, Terminal	
14	T307 2227	3			RIVET	
15	3420 1688	3			SCREW	
16	3300 4517	1			COVER, Battery	
17	3600 3380	1			CABLE, Battery Disconnect	
18	J522 7487	1			WASHER, Battery	
19	3502 6290	1			BRACE	
20	3502 6291	1			PLATE	
21	1150 1889	3			NUT	
22	1150 2628	1			BOLT	
23	5235 267	1			THERMOGUARD ***	

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

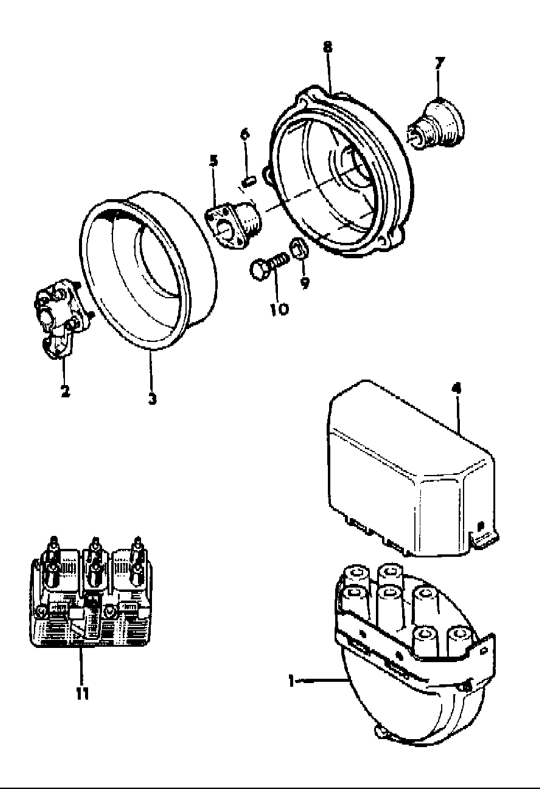
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **DISTRIBUTOR 4 CYLINDER ENGINE** Figure 8-500

	1 <del>C</del> 0-300					
8P08 500		PART				
U1 44 444	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
	1					DISTRIBUTOR
	<u>'</u>	5300 2107	1			Tagged 89 53 002 107
		3300 4461	1			Tagged 89 33 004 461
.1	2	J323 4451	1			CAP, Distributor
	3					ROTOR, Distributor
$\sim$ $^{\prime}$ $^{\prime}$		J323 4452	1			1988
		3300 4795	1			1989-90
2	4	8350 0410	1			PLATE, Distributor
į l	5	J812 8470	2			SCREW
	6	J813 3652	1			GEAR, Distributor
	<i>7</i> 8	J812 8462 J812 8465	1 1			PIN WASHER
	9	J323 1413	AR			SHIM
	10	J318 1288	1			GASKET
	11	3300 4242	1			CLAMP, Distributor
	12	J018 0079	1			BOLT
	13	J812 8460	1			BOLT
3						
5-8-2-	-					
11 😂 10						
6   🚅						
1 (T)						
	MODEL CODE	 S·				
	1988:	1989:	1	1990-92:	1990-92:	
i H	559 - Premier L	.X 56 - Premier 557 - Premie	rLX [ erES	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
i  4		66 - Premier	r ES		XS-Premier ES	
	BODY STYLES 1988:	:				
1	55 = 4 dr. Seda	ın				
	1989-92: 6 = 4 Dr. Sedar	า				

### **DISTRIBUTOR 6 CYLINDER ENGINE**

Fig	8-600	LITOII
8P08 600 B		PAR



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	T026 7694	1			CAP, Distributor
2	T026 7693	1			ROTOR, Distributor
3	T026 7692	1			SHIELD
4	T026 7749	1			COVER
5	T026 7679	1			DRIVE, Distributor Front ***
-	J026 0074				SEAL, Oil (Also See Group 9)
6	T306 7065	1			PIN
7	J026 0388	1			DRIVE, Distributor Rear ***
8	T026 7298	1			HOUSING, Distributor (MTG. SEAL T0267475)
9	J305 7005	2			WASHER
10	T140 5666	2			BOLT
11	5252 673	1			MODULE, (D.I.S)
-	J026 0074				SEAL, Timing Cover Mtg. (Group #9)

MODEL CODES:

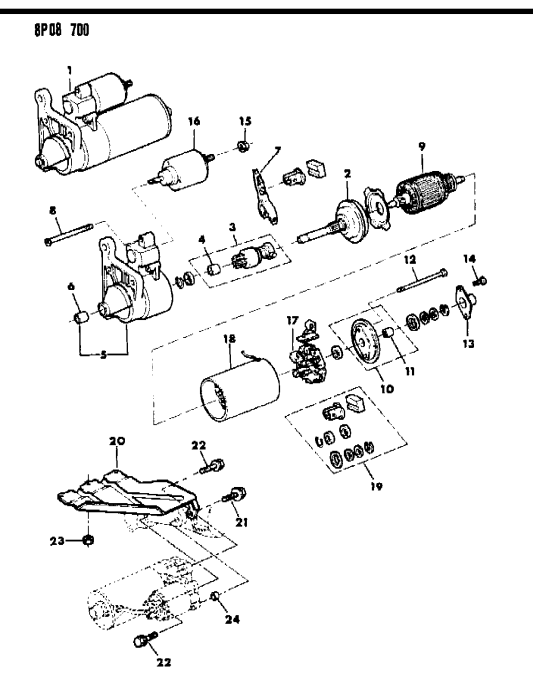
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **STARTER AND MOUNTING 4 CYLINDER ENGINE Figure 8-700**



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3300 4180	1			STARTER
2	8350 2493	1			GEAR ASSEMBLY, Reduction
3	8350 1498	1			DRIVE ASSEMBLY, Starter ***
4	8350 1499	2			BUSHING
5	8350 4912	1			HOUSING, Starter Drive
6	8350 1586	1			BUSHING
7	8350 1587	1			LEVER, Starter Drive
8	8350 2279	3			SCREW
9	8350 1588	1			ARMATURE, Starter
10	8350 2495	1			COVER, Starter
11	8350 1590	1			BUSHING
12	8350 2496	2			BOLT
13	8350 4106	1			CAP, End
14	T300 6115	2			BOLT
15	8350 2497	1			NUT
16	8350 4104	1			SOLENOID,
17	8350 4913	1			HOLDER ASSEMBLY, Brush
18	8350 2217	1			HOUSING, Starter Field
19	8350 2218	1			HARDWARE PACKAGE
20	3300 4402	1			SHIELD, Heat
21	3420 1457	1			BOLT
22	1150 4516	2			BOLT
23		3			NUT, (Not Serv.)
24	J501 0006	1			DOWEL

MODEL CODES:

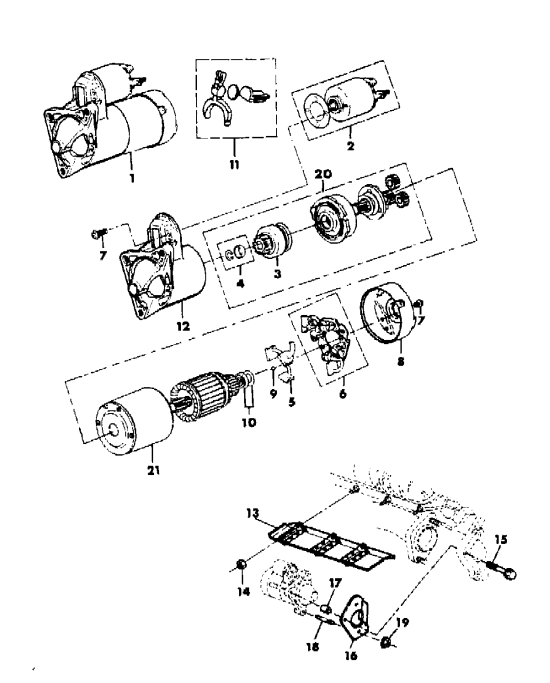
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### STARTER AND MOUNTING 6 CYLINDER ENGINE **Figure 8-750**



	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
1					STARTER			
	3300 3210	1			Stamped 33003210			
	5234 361	1			Stamped 5234361			
	4609 001	1			1.4KW			
2	8350 4674	1			SOLENOID			
3	8350 3662	1			DRIVE ASSEMBLY, Starter ***			
4	8350 3661	2			RETAINER			
5	8350 3670	1			BRUSH			
6	8350 3671	1			BRUSH HOLDER			
7	8350 3674	1			SCREW SET			
8	8350 3673	1			COVER			
9	8350 3656	1			BALL			
10	8350 3665	1			WASHER SET			
11	8350 3654	1			LEVER SET			
12	5234 496	1			HOUSING, Starter Drive			
13	J026 7778	3			SHIELD, Heat			
14	J303 2012	3			NUT			
15					BOLT			
	1150 5066	2			45mm			
	3420 2062	2			50mm			
	J650 0639	2			55mm			
16	J055 7845	1			COVER, Dust			
17	3300 4343	1			DOWEL			
18	J650 2013	1			STUD			
19					NUT			
	1150 2811	1	<u> </u>		1988			
	6500 265	1			1989-90-91-92			
20	5234 498	1			SHAFT ASSEMBLY			
21	5234 499	1			YOKE ASSEMBLY			

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

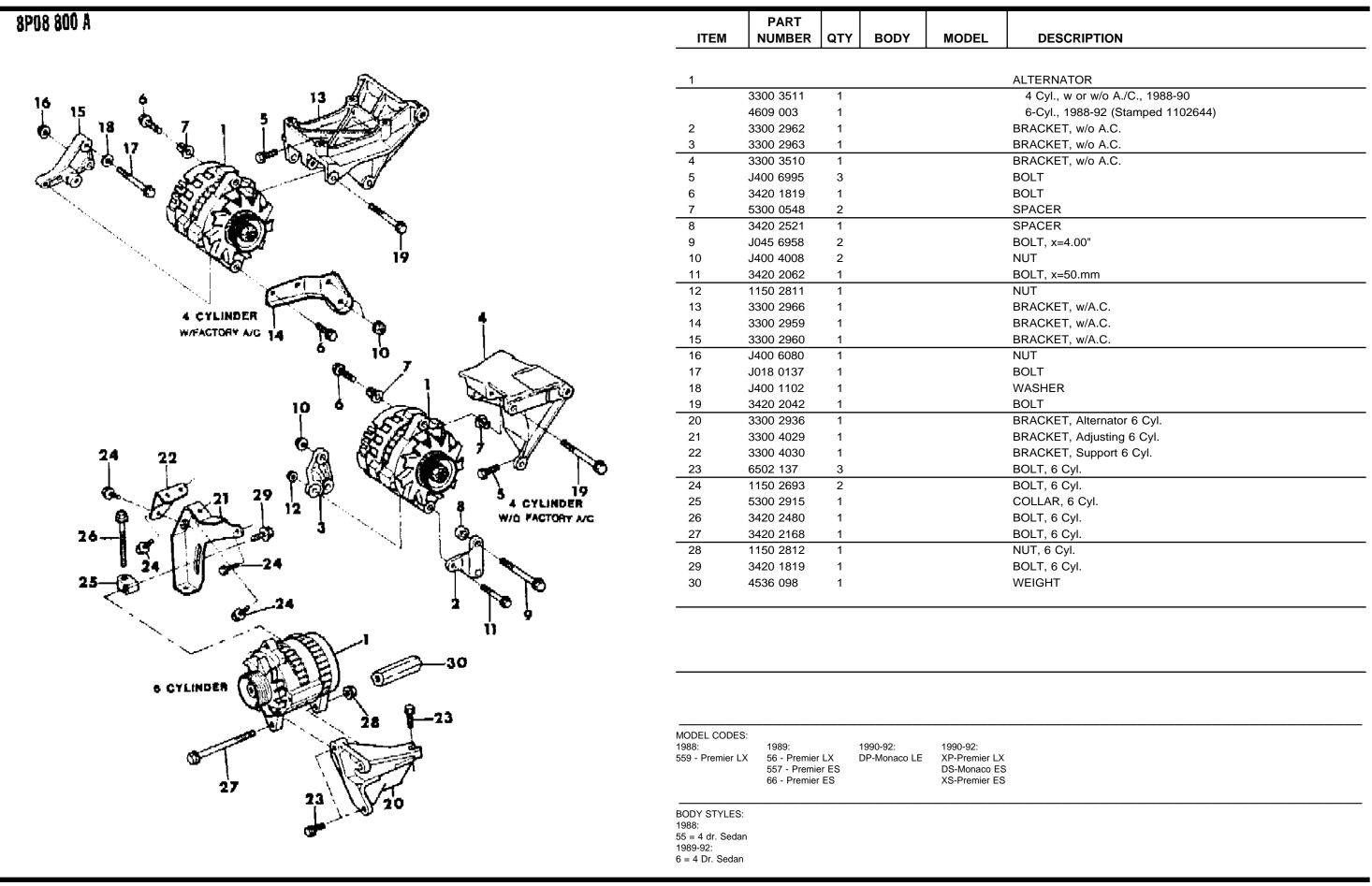
1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

8P08 750A

#### **ALTERNATOR AND MOUNTING 4 AND 6 CYLINDER ENGINES Figure 8-800**



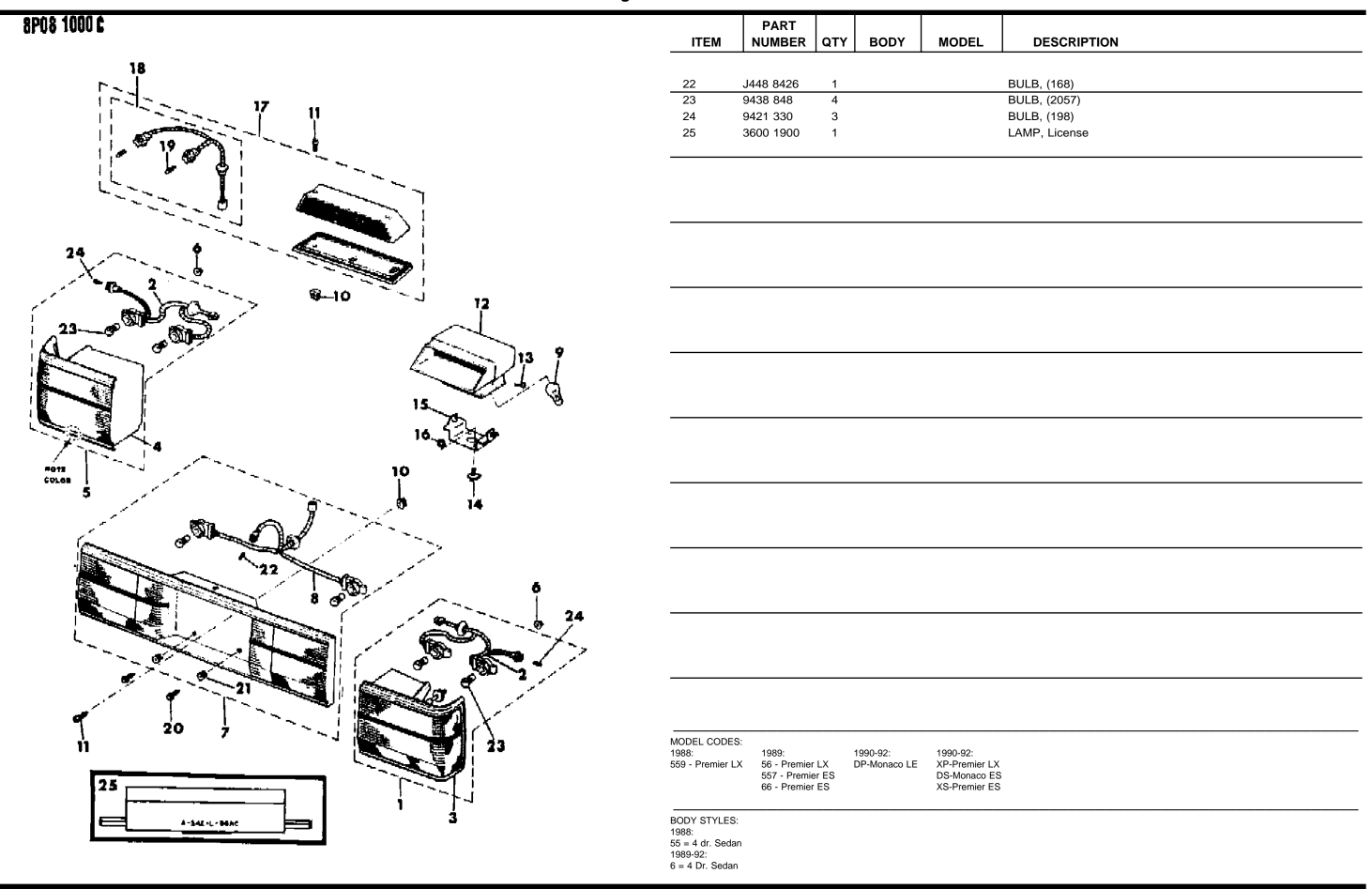
гі9	ure 6-900					
8P08 900 A		PART				
Of Od John	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		1	1 1			
		0000 4504				UEADLAND BULL
	1	3600 1524	1			HEADLAMP, Right
o=	2	3600 1807	2			BULB, Lo-Beam, (9006)
2,3	3	3600 1806	2			BULB, Hi-Beam, (9005)
	4 5	3600 2572 3600 2574	2 2			RETAINER, High RETAINER, Low
13	6	3420 1957	24			SCREW
Į <sup>*</sup>	7	3600 1525	2 <del>4</del> 1			HEADLAMP, Left
	8	8350 5622	1			HOUSING, Headlamp, Right
3 9—15 b	-	5263 702-3	1			HOUSING, H/Lamp, Park & Turn Lamp Mounting, (Use 6
		3200 702 0	'			4584324, Heli-Coil Inserts) 1991-92
	9					BEZEL, Headlamp, Right
$\mathcal{A}_{\mathcal{A}}$	Ü	3501 4352	1			Chrome, 1988-89-90-91-92
		4533 370	1			White, 1988-89
17		AJ88-9 HW7	1			White, 1990
12		EU56-7 KW7				White, 1991-92
18		AJ88-9 JE4	1			Cordovan, 1990
10 -2 -3		EU56-7 KE4	1			Cordovan, 1991-92
		AJ88-9 JX9	1			Black, 1990
		EU56-7 KX9	1			Black, 1991-92
		AJ88-9 JA2	1			Silver, 1990
		EU56-7 KA2				Silver, 1991-92
		EU56-7 LRF	1			Radiant Red
	10	3600 2486	6			RETAINER
	11	3600 2110	2			SCREW, Adjusting (Pivot)
	12	3600 2489	4			SCREW, Adjusting
	13	3600 3009	2			CABLE, Adjuster
	14	3600 3712-3				LAMP, Park/Turn, Right, (Clear & Amber)
	45	4523 120	1			(Amber)
	15 16	3420 2774 3600 3141	10			SCREW WIRING, (1988-90)
	10	4604 015	2 2			wiring, (1991-92) ***
	17	3600 3101	2			BULB, (1295 NA)
3 2 22	18	3000 3101	2			BULB
		J448 8426	2			(168)
		J324 2785	2			(W10-5W)
	19	8350 5623	1			HOUSING, Headlamp, Left (1988-90)
18		5263 702-3				(1991-92) ***
	20					BEZEL, Headlamp, Left
		3501 4353	1			Chrome, 1988-89-90-91-92
		4533 371	1			White, 1988-89
	MODEL CODE					
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier	LX 56 - Premie 557 - Premi		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premie			XS-Premier ES	
21						
	BODY STYLE	S:				
20	1988: 55 = 4 dr. Sed	an				
	1989-92:					
	6 = 4 Dr. Seda	arı				

8P08 900 A	PART
	ITEM NUMBER QTY BODY MODEL DESCRIPTION
	A.I89.IA2 1 1990-91 Silver
	AJ89 JA2 1 1990-91, Silver AJ89 HW7 1 1990-91, White
99	AJ89 HW7 1 1990-91, White AJ89 JE4 1 1990-91, Cordovan
23	AJ89 JE4 1 1990-91, Coldovall AJ89 JX9 1 1990-91, Black
	21 3600 3713 1 LAMP, Park/Turn, (Clear & Amber)
13	4523 121 1 (Amber)
	22 J400 6367 4 NUT, Push
* <del>* 15</del> * * 15	23 5600 0761 1 CABLE, Ground
12/	
17	
12	
18	
1 2 10 0 10 0 10 0 10 0 10 0 10 0 10 0	
9 9 1/35	
3 22	
18	
)+10, B	
	MODEL CODES:
	1988: 1989: 1990-92: 1990-92:
7	559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX 557 - Premier ES DS-Monaco ES
	559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX 557 - Premier ES DS-Monaco ES 66 - Premier ES XS-Premier ES
21	
	BODY STYLES:
20	1988: 55 = 4 dr. Sedan
	1989-92: 6 = 4 Dr. Sedan
	6 = 4 Dr. Sedan

#### LAMPS AND WIRING--REAR Figure 8-1000

and 4880 A		1		1		
8P08 1000 C		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
18						
r. Ï	1	3600 1538	1			TAILLAMP, Right, Chrome w/Harness, (P.A.R.) ***
		5253 625	1			DECAL, Taillamp Lens "MONACO LE"
1		5253 634	1			"MONACO LS"
		5262 049	1			"DODGE"
19 30	2	3600 2592	2			WIRING, Taillamp, 1988-90
		4604 047	1		MON	1991-92
		4604 233	1		PREM	1991-92 (Use Bulb #154509)
	3	4399 996	1			TAILLAMP, Right, Black, w/o Harness, 1989-92 (RED) ***
	4	4399 997	1			TAILLAMP, Left, Black, w/o Harness, 1990-92 (RED) ***
		5262 042-3	AR			(RED & AMBER)
24	5	3600 1539	1			TAILLAMP, Left, Chrome w/Harness (P.A.R.) ***
	6	3420 2385	14			NUT, Wing
	7	3600 1752	1			LAMP, Back-Up, Chrome (P.A.R.)
<b>9</b> −10		4399 998	1			Black, w/Harness, 1990-91
		5262 057	1		D (S)	Deck Lid Mtd. B/Up & License Lamp
1 23 23		5262 060	1		D (P)	Deck Lid Mtd. B/Up & License Lamp
		5262 031	AR			(RED & AMBER) 1992
	8	3600 2284	1			WIRING, Back-Up License Lamp
	9	9417 866	3			BULB, (1156)
	10	3420 1240	4			NUT, Push
	11	3420 1474	4			SCREW
16_1/250	12	AD74 11A0				LAMP, Hi-Mtd. Stop, Shelf
		AR74 HA8	1			1988-89 P.A.R.
non 10 A		AR74 HF7 AR74 HA8	1			Brownstone, 1990-91
COLOR		AR74 HH9	1			Charcoal, 1990-91
		AR74 HQ8	1			Cordovan, 1990-91 Navy, 1990-91
		FP67 LF7	1			Brownstone, 1992
		FP67 LA8	1			Charcoal, 1992
		FP67 LH9	<u>'</u> 1			Cordovan, 1992
22		FP67 LQ8	1			Navy, 1992
	13	J400 5942	2			SCREW
8 8	14	3420 2707	2			STUD, Bolt
24	15	3600 2692	1			BRACKET, Hi-Mtd Stop Lp.
	16	1150 3745	2			NUT
	17	3600 2768	1			LAMP, Center Mtd. Stop
	18	3600 2776	1			WIRING
21	19	9421 330	2			BULB, (194)
	20	J942 1073	2			SCREW
	21	J400 4689	2			NUT, Push
20 7	MODEL CODES					
11 23	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L	.X 56 - Premier 557 - Premie		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
25		66 - Premier			XS-Premier ES	
<del>   </del>     i						
A-54E-1L-199AC = 3	BODY STYLES	:				
	1988: 55 = 4 dr. Seda	ın				
	1989-92:					
	6 = 4 Dr. Sedar	1				

#### LAMPS AND WIRING--REAR Figure 8-1000



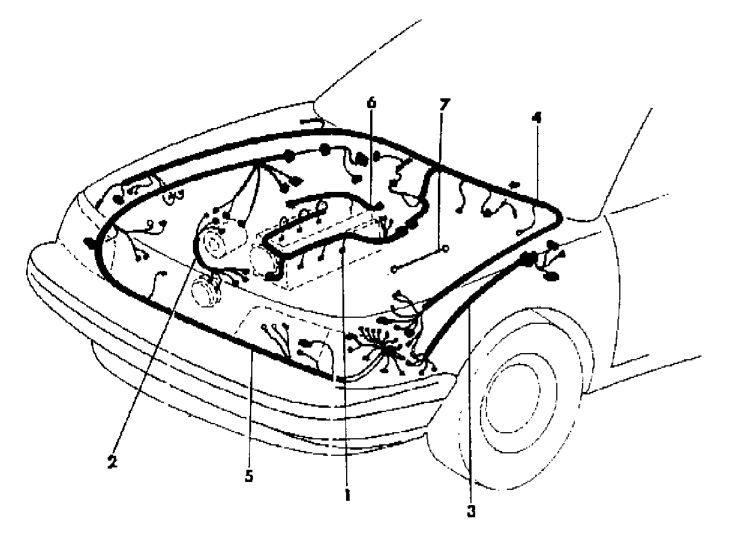
**«** 

#### LAMPS--CARGO--DOME--COURTESY--UNDERHOOD Figure 8-1100

8P08 1100		PART				
0r00   3UU	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		- Itomber				DESCRIPTION
<b>,</b>						
9 <del>1 − 7 − .</del>		3600 2512	1			HOUSING, Dome/Reading Lamp, (P.A.R.)
15	2	3600 3018	1			BEZEL, (P.A.R.)
5 Part of the second se	-	3600 3271	AR			SOCKET & BULB ***
	3	3600 2472	1			OVERLAY, Hazard Switch ***
	4	3600 2473	1			OVERLAY, Hazard & Sunroof Switch ***
14	5	3600 2616	1			KNOB, Hazard Warning
	6	J943 6750	2			BULB, (906), Dome & Reading
	/	3420 1957	4			SCREW
	8	3600 2617	2			KNOB, Reading Lamp Switch
	9	3600 2609	1			SWITCH, Sunroof
	10	3600 2480	1			RECIEVER KIT, Keyless Entry, w/Transmitter ***
18	11	3600 2765	1			SWITCH, Dome/Hazard Warning
18	40	5268 165	1			WIRING, Dome, Reading, Overhead Console
	12 13	3600 2454 3600 2455	1			LENS, Right
11 12 16	13	1150 2843	4			LENS, Left SCREW
17	15	3420 1263	2			NUT, Push
• • • • • • • • • • • • • • • • • • • •	16	3600 1618	1			LAMP, Underhood
13 26	17	J942 0151	2			SCREW
23	18	3600 3301	1			WIRING, Underhood Lamp 1988-89
	10	4481 850	1			1990-91-92
	19	3600 1619	1			LAMP, Trunk
	20	8350 4802	2			BATTERY
	21	J545 0116	3			LENS, Light
	22	3420 2203	1			RIVET
28	23	3600 3189	1			SWITCH, Trunk Lamp
	24	3600 1627	1			LAMP, Glove Box
	25	J345 1933	1			BULB, (1893)
	26	J014 2454	3			BULB, (93)
22 34	27	3600 2520	1			MODULE, Domelamp Timer
21	28	1150 2843	1			SCREW, Dome & Reading Lamp
	29	J448 8457	2			BULB, (562)
	30	3600 1822-3				LENS, Light
n 31 j 25	31	3600 1824-5	1			HOUSING, Domelamp
	32	3600 2766	2			WIRING, Domelamp, C-Pillar
	33	8350 5263	1			LENS
20	34	3420 1895	2			SCREW
	35	J943 1530	2			NUT
29 [7]						
30	MODEL CODE					
	1988: 559 - Premier	1989: LX 56 - Premiei		1990-92: DP-Monaco LE	1990-92: XP-Premier L>	
33—[5]	occ i remier	557 - Premie	er ES	DI MONGO EE	DS-Monaco E	S
		66 - Premier	r ES		XS-Premier ES	}
	BODY STYLES 1988:	S:				
32	55 = 4 dr. Sed	an				
	1989-92: 6 = 4 Dr. Seda	ın				
	5 . Di. 0000					

#### **WIRING--ENGINE FRONT END AND RELATED PARTS 1988-90** Figure 8-1200

8P08	1200
------	------



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					WIRING, Injector
	3600 3675	1			2.5 Eng. Auto. Trans.
	3600 3676	1			3.0 Eng. Auto Trans., w/ZF Trans. 1988-89
	5267 348	1			3.0 Eng. 1990
2					WIRING, Alternator
	3600 1809	1			2.5 Eng., w/Monitor System
	3600 2585	1			2.5 Eng., w/o Monitor System
	3600 2781	1			3.0 Eng., w/Monitor System
	4481 823				3.0 Eng., w/Monitor System, 1990
	3600 1810	1			3.0 Eng., w/o Monitor System
3					WIRING, Power Circuit Feed
	3600 3524	1			1988-89
	5267 702	1			1990
4					WIRING, Elec. Eng. Control
	3600 3674	1			2.5 Eng., 1988
	3600 3721	1			2.5 Eng., 1989
	3600 3672	1			3.0 Eng., 1988
	3600 3722	1			3.0 Eng., 1989
5					WIRING, Engine Compartment
	3600 3529	1			w/Monitor System, 1988, w/AR4 Trans.
	3600 3527	1			3.0 Eng., w/ or w/o Monitor System, w/o AR4 Trans.
	5267 306	1			1990
	4443 969	1			2.5 Eng., 1989
	4450 916	1			3.0 Eng., 1989
	5267 320				1990, H/Lamp & Dash
	4604 154				1990, w/Daytime Running Lamps
6					WIRING, Throttle Position Sensor
	3300 4417	1			2.5 Eng., Auto. Trans.
					3.0 Eng., (Serv. In Engine Wiring)
7	5600 0761	1			CABLE, Ground
-	3600 3216	1			WIRING, Low Pressure Switch (Jumper)

MODEL CODES:

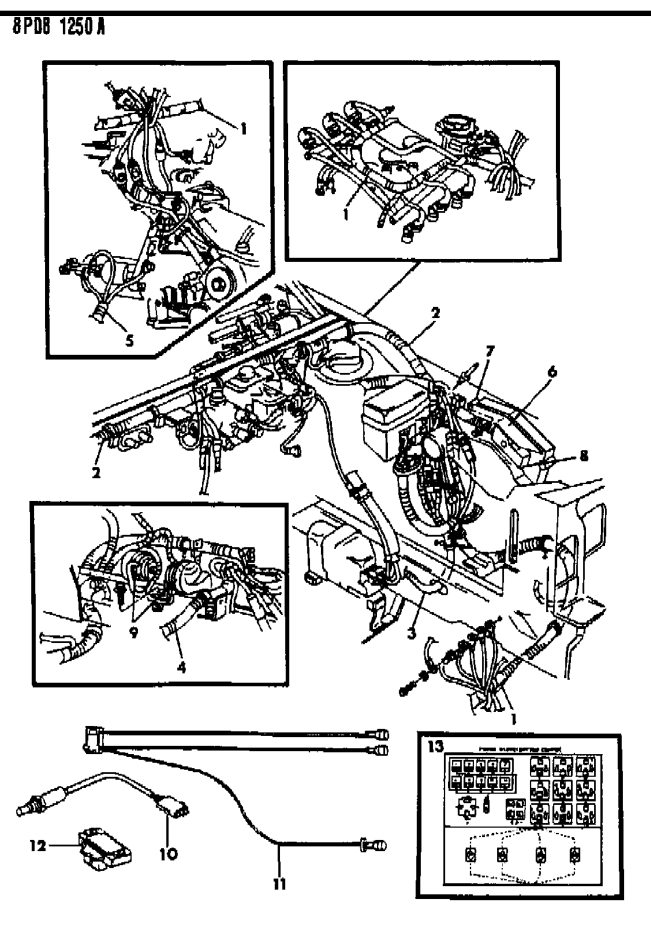
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **WIRING--ENGINE FRONT END AND RELATED PARTS 1991-92** Figure 8-1250



17514	PART	OT)(	DODY	MODEL	DEGODIDATION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4604 196	1			WIRING, Engine
2	4604 186	1			WIRING, Headlamp To Dash, w/Anti-Lock Brakes
	4692 395	1			1992
	4604 187	1			w/Daytime Running Lamps
	4692 393	1			1992
	4604 188	1			w/o Anti-Lock Brakes
	4692 391	1			1992
3	4604 189	1			WIRING, Engine Power
4	4604 013	1			WIRING, Alternator
5	4604 014	1			WIRING, Eng. Battery Cable
6	4605 445	1			SINGLE BOARD ENG. CONTROL, 3.0 Eng. ***
	4557 447	1			3.0, Auto. Trans., Calif.
	4605 081	1			1991-92
7	5234 956	1			BRACKET, S.B.E.C.
8		1			COVER, 60 Way Conn.
9		1			HORN, (See Illus. 1400)
10	4605 077	1			SENSOR, Oxygen, 1991-92
11	3600 3216	1			WIRING, Low Oil Pressure Switch (Jumper)
12	5234 919	1			SENSOR, M.A.P. (Use Mtg. Brkt. 53002332) (Insul. Repair
					4638998)
-	4636 494	1			SENSOR, Crankshaft (Repair Connector 4639000)
-	4636 496	1			SENSOR, Camshaft
13		1			POWER DISTRIBUTION CENTER ***
					COVER, Bottom (Box) (Serv. In H/Lp. & Dash Wiring)
	5267 385	1			BASE ASSY.
	5267 670	1			COVER, Upper
	6101 137	AR			FUSE, 20 Amp. (Yellow)
	6101 618	AR			FUSE, 30 Amp. (Pink)
	6101 617	AR			FUSE, 20 Amp. (Blue)
	6101 619	AR			FUSE, 40 Amp. (Green)
	5252 601	AR			RELAY, A/C Clutch
	4443 941	AR			RELAY, Fuel Pump
	5252 601	AR			RELAY, Starter
	4443 941	AR			RELAY, Auto. Shutdown
	4565 007	AR			RELAY, ABS Pump Motor
	5252 672	AR			RELAY, ABS Warning Lamp
	5252 672	AR			RELAY, ABS System
	5252 601	AR			RELAY, Rad. Fan.

MODEL CODES:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

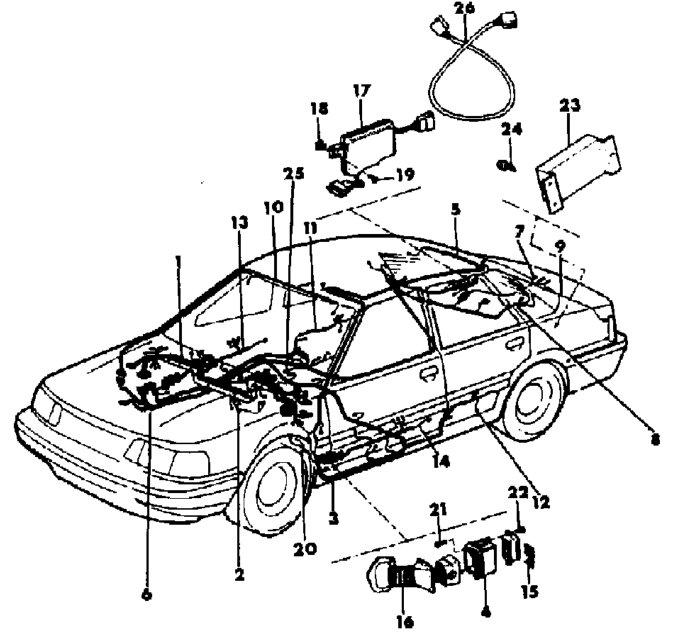
#### **SPARK PLUGS--COIL--CABLES 4 AND 6 CYLINDER ENGINES** Figure 8-1300

8P08 1300		PART				
0L00 1340	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		110				
${f A}$	1	3300 4272	1			MODULE, Ignition Coil
1 J		J099 9027	1			MODULE, Ignition (D.I.S.) (Stamped 5235425)
, C,/	2	T103 1135	1			COIL, Ignition
2	3	3300 4760	1			SENSOR, Engine Speed (w/Eng. 27x-711) (Crankshaft Position)
		5234 355	1			(w/Eng. 27x-715)
<b>一一一一</b>	4					WIRE SET, Ignition ***
11 5		8350 2400	1			4 Cyl.
		T026 6733	1			6 Cyl., 1988-90
		4627 507	1			6 Cyl., 1991-92
	5	8330 0149	4			WIRE, Ignition 4 Cyl.
	6					WIRE, Coil
		5300 2177	1			4 Cyl.
		J026 0022	1			6 Cyl.
	7					SPARK PLUG
		3300 2750	4			4 Cyl. (RC12LYC)
		T071 4540	6			6 Cyl. (RS9YC)
8 🕣		5234 975	6			6 Cyl. (RS9yCX)
\ <b>\</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8	3300 2902	1			BRACKET, Ignition Module, 4 Cyl.
\	9	1150 2811	2			NUT
	10	1150 2453	3			BOLT
	11	3300 1774	AR			SHIELD
	12	J324 3095	1			SEPARATOR
	13	3420 1686	AR			BOLT
	14					WASHER
~~~~~~~			2			1988-89, (Not Serv.)
15		6100 141	2			1990
	15	J324 1515	1			STRAP
21	16	3420 2771	1			CLIP, 4 Cyl.
	17	T026 6688	1			GUIDE, 6 Cyl. Rt.
	18	T026 6689	1			GUIDE, 6 Cyl. Ctr.
	19	T026 6692	1			GUIDE, 6 Cyl. Lt., 1988-90
		J026 0504	1			1991-92
	20	J012 6166	1			CLIP, 6 Cyl.
	21	3502 3823	1			PLATE, Mounting
14 7 17 10						
13 20						
19 18	MODEL CODE	:S:				
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier	LX 56 - Premie 557 - Premi		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premie	r ES		XS-Premier ES	
	BODY STYLES	 S:				
<b>A10</b>	1988: 55 = 4 dr. Sed	an				
	1989-92:					
	6 = 4 Dr. Seda	ın				

#### HORNS Figure 8-1400

8P08 1400	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
0 T U Q 1 4 U U	1 2 3	3600 3214 3600 3215 3420 1162	1 2 2			HORN, Low Note HORN, High Note SCREW
	4	3420 2014	2			NUT
2						
EHO)						
	MODEL CODE	S:				
	1988: 559 - Premier L	1989:	· LX [	990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
	BODY STYLES 1988: 55 = 4 dr. Seda 1989-92: 6 = 4 Dr. Sedar	ın				

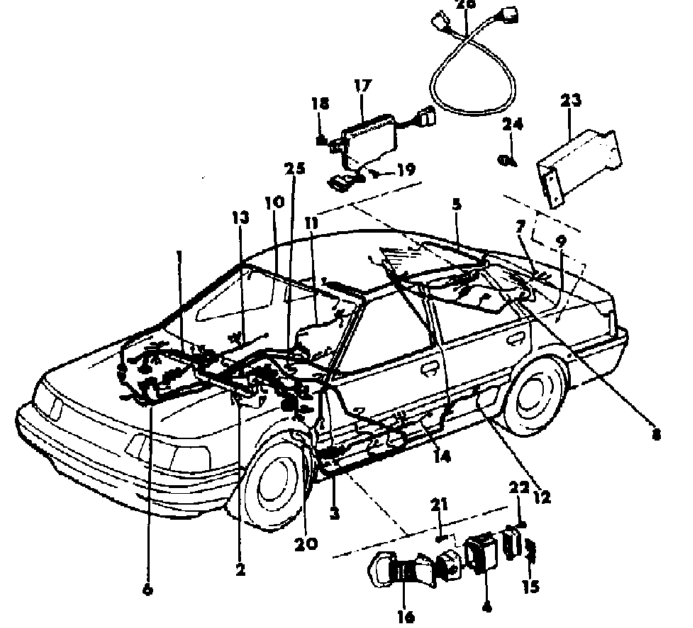
#### **WIRING--BODY AND ACCESSORIES** Figure 8-1500



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1 1 L 1VI	HOMBER	اسا	וטטטו	MODEL	DECOMI HON
1					WIRING, Instrument Panel, Includes Fuse Panel
1	3600 3514	1			w/Passive Restraint, 1988
	3600 3677	1			w/o Elec. Cluster, w/o Monitor, w/o Passive Restraint, 1988
	3600 3678	1			w/o Elec. Cluster, w/o Monitor System, w/o Passive Restraint, 1900
	3000 3070	'			1988
	4450 988	1			w/o Monitor System, 1989
	4450 874	1			w/Monitor System, 1989
	4604 048	1			w/Monitor, 1990
	4604 049	1			w/o Monitor, 1990
	4604 191	1			w/Monitor, 1991
	4692 369	1			1992
	4604 190	1			W/O MONITOR, 1991-92
	4604 192	1			W/ABS, VDS, VMM & TRIP, 1991-92
	4604 193	<u>'</u> 1			w/ABS & Compact Disc, 1991
	4692 369	1			1992
_	6101 137	AR			FUSE, 20 Amp.
_	6101 139	AR			30 Amp.
	6101 135	AR			10 Amp.
_	3600 3088	AR			COVER, Fuse Box
_	3600 2126	AR			CIRCUIT BREAKER, Mini. ***
_	3600 2120	AR			22 Amp.
2	3600 3357	1			WIRING, Shift Ind. Lamp
3	3000 3433	'			WIRING, BODY, Floor Pan
0	3600 3375	1			w/Monitor System, w/o Passive Restraint, 1988
	3600 2802	1			w/o Monitor System, w/o Passive Restraint, 1988
	3600 3657	1			w/o Passive Restraint, 1989
	3600 3655	1			w/Passive Restraint, 1988-89
	5267 328	1			w/Passive Restraint, 1990
	4604 236	1			W/PASSIVE RESTRAINT RT., 1991
	4692 370	<u>'</u> 1			1992
	4604 238	1			w/o Passive Restraint Rt., 1991-92
4	3600 2528	2			TUBE, Protector
5	3600 2328	1			WIRING, Keyless Entry, 1988-89
	4481 853	<u>'</u> 1			w/Sunroof, 1990
6		'			WIRING, Body
-	3600 3525	1			w/o Passive Restraint, 1988
	3600 3329	1			w/Passive Restraint, 1988
	3600 3659	<u>'</u> 1			1989
	5267 328	1			1990, Crossbody
	5267 240	'			1990, Body, Rt.
					, 200, 100
DDEL CODES 88: 9 - Premier L	1989:		1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES	
	66 - Premier			XS-Premier ES	

#### **WIRING--BODY AND ACCESSORIES** Figure 8-1500

### 8P08 15008

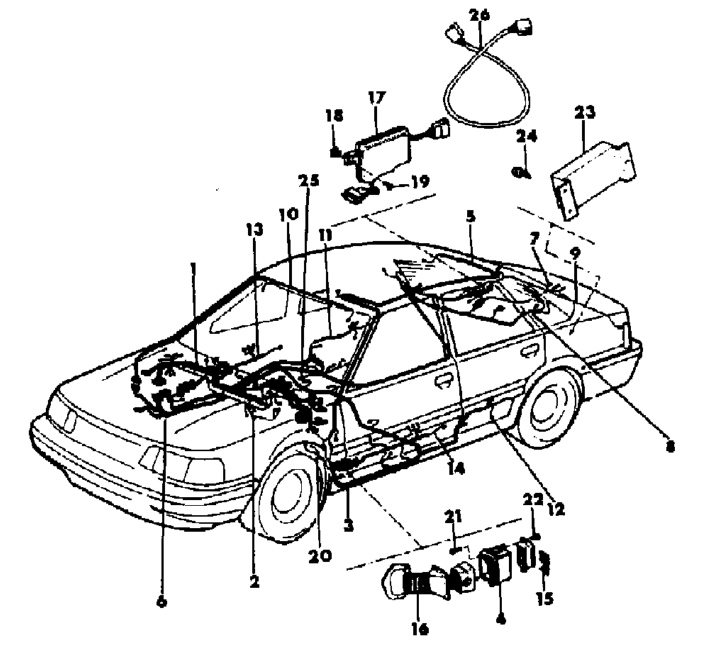


ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION		
IIEIVI	NOWIDER	QII	ВОВТ	MODEL	DESCRIPTION		
	4692 374				1992-92, Body Sill, Rt., Dash To Rear Lamps		
7	3600 2590	1			WIRING, Deck Lid		
	4481 836	1			1991-92		
8	3600 2285	1			WIRING, Rear Cross		
9	3600 3523	1			WIRING, Taillamp		
10	3600 2672	1			WIRING, Dome Lamp		
11					WIRING, Door, Rear Right		
	3600 2272	1			w/Pwr. Windows		
	4604 036	1			w/Pwr. Windows, 1991		
	4692 380	1			1992		
	3600 3302	1			w/o Pwr. Windows		
12					WIRING, Door, Rear Left		
	5267 255	1			w/Pwr. Windows		
	4604 035	1			w/Pwr. Windows, 1991-92		
	3600 3293	1			w/o Pwr. Windows		
13					WIRING, Door, Front Right		
	3600 3294	1			w/Pwr. Windows & Locks, 1988-89-90		
	3600 3290	1			w/o Pwr. Windows, w/o Pwr. Locks		
	3600 3289	1			w/o Pwr. Windows, w/o Pwr. Locks, w/Speaker		
	4604 112	1			w/Pwr. Locks & Pwr. Mirror, 1991		
	4692 382	1			1992		
14					WIRING, Door, Front Left		
	3600 3291	1			w/Pwr. Windows & Locks, 1988-89-90		
	4604 039	1			1991		
	4692 377	1			1992		
	3600 3290	1			w/o Pwr. Windows, w/o Pwr. Locks		
	3600 3289	1			w/o Pwr. Windows, w/o Pwr. Locks, w/Speaker		
15	3417 5520	2			RETAINER		
16	3600 3374	1			TUBE, Protector		
17	3600 2352	1			MODULE, Lamp Outage		
18	J400 4689	2			NUT, Push		
19	1150 0055	2			SCREW		
20	3600 3169	1			WIRING, Parking Brake		
21	J016 3162	3			SCREW		
22	3420 2737	2			SCREW		
23	3600 3466	1			MODULE, Passive Restraint		
24	J812 4662	3			SCREW		
25	30.2 1002				WIRING, Console		
_0	3600 3716	1			w/Passive Restraint, 1988		
	4450 984	1			1990-91-92		
	<del></del>				1000 01 02		
10DEL CODE 988: 59 - Premier I	1989:	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES			



#### **WIRING--BODY AND ACCESSORIES** Figure 8-1500

### 8P08 1500B



	PART								
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION				
	-			-					
26	4450 946	1			WIRING, Taillamp Jumper, 1989				
	4467 688			(Aft. 10-9-91) Prem. & Monaco					
					WIRING-ACCESSORIES				
	5252 656	1			Trailer Tow, 1988-91				
	4481 850	1		Underhood Lamp					
	4450 986	1			"PRNDL", 1990-91-92				
	4481 810	1			COMPACT DISC, 1990-91-92				
	3600 2766	1			"C" Pillar Lamp, 1991				
	4604 047	1			Taillamp, 1991-92				
	4481 836	1			Deck Lid Lt., 1991-92				
	4604 042	1			Body, Illum. Visor Keyless Entry, 1991-92				
	5267 473	1			Fuel Tank Jumper, 1991-92				
	3600 2776	1			Hi-Mtd. Stop Lp. Jumper, 1988-92				
	3600 3141	1			Headlamp Module, 1991-92				
	3600 2284	1			Back-Up & License Lamp, 1991-92				

MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **WIRING REPAIR PACKAGES** Figure 8-1550

		D.4.D.T.				
	ITEM	PART NUMBER		BODY	MODEL	DESCRIPTION
	I I EIVI	NOWIDER	QII	БОВТ	WODEL	DESCRIPTION
		4000 000		DD		INCHIATOR Wise Reserve Courses O. Way 4004.00
		4639 000 4638 993		BB BB		INSULATOR, Wire Repair, Speed Sensor, 3-Way, 1991-92 INSULATOR, Wire Repair, Passive Restraint Relay
		4419 555		BB		INSULATOR, Wire Repair, VMM Trip Computer, 15-18 Way,
		1110 000				1988-92
		4419 558		BB		INSULATOR, Wire Repair, HVAC & Headlight Control, 32-Way
		4419 560		BB		INSULATOR, Wire Repair, Cluster, 12 & 18 Way
	•	4419 564		ВВ		INSULATOR, Wire Repair, Passive Restraint Module, 12 & 16 Way
		4638 992		ВВ		INSULATOR, Wire Repair, Low Pressure, 2-Way
		4638 995		BB		1990
	•	4638 999		BB		INSULATOR, Wire Repair, Speed Sensor Processing Module,
						8-Way
		4638 994		BB		INSULATOR, Wire Repair, Throttle Position Sensor, 3-Way
	•	4723 178				INSULATOR, Wire Repair, Battery Main Disconnect Latch
	,	4720 927		ALL		Broken INSULATOR, Wire Repair, Radio
ILLUCTO ATION NOT AVAILABLE AT TIME OF BURLICATION		1120 321		/ LL		indob trott, who repair, readio
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION						
	MODEL CODES					
	MODEL CODES: 1988:	1989:		1990-92:	1990-92:	
	559 - Premier LX	56 - Premier	LX I	DP-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	ES		DS-Monaco ES XS-Premier ES	
	BODY STYLES:					
	1988: 55 = 4 dr. Sedan					
	1989-92:					
	6 = 4 Dr. Sedan					

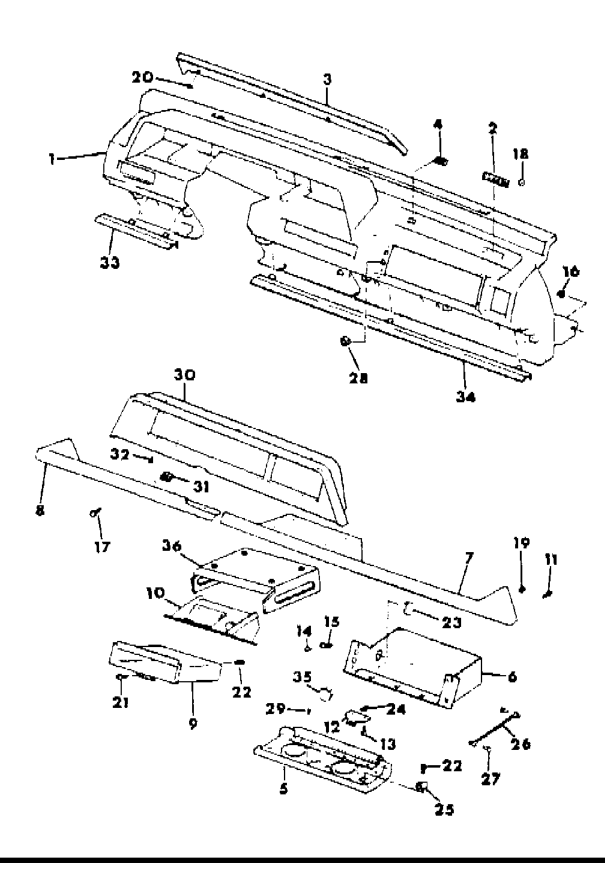


#### **GROUP 8A - ELECTRICAL - INSTRUMENT PANEL AND CONSOLES**

ILLUSTRATION TITLE GF	ROUP-FIG. NO.
INSTRUMENT PANEL WITHOUT PASSIVE RESTRAINTS	. Fig. 8A-100
INSTRUMENT PANEL WITH PASSIVE RESTRAINTS	. Fig. 8A-200
COVER, STEERING COLUMN	. Fig. 8A-250
INSTRUMENT PANEL BRACES AND BRACKETS	. Fig. 8A-300
INSTRUMENT PANEL CLUSTERWITHOUT TACHOMETER, 1988	. Fig. 8A-400
INSTRUMENT PANEL CLUSTERWITH TACHOMETER	. Fig. 8A-500
RADIO AND SPEAKERS STANDARD SOUND	. Fig. 8A-600
RADIO AND SPEAKERS PREMIUM SOUND	. Fig. 8A-700
ANTENNA	. Fig. 8A-800
CONSOLETYPE 1	. Fig. 8A-900
CONSOLETYPE 2	. Fig. 8A-1000
PANELFUSE	. Fig. 8A-1100

## **INSTRUMENT PANEL WITHOUT PASSIVE RESTRAINTS**

	Figure 8A-100		
8P82 100		PART	

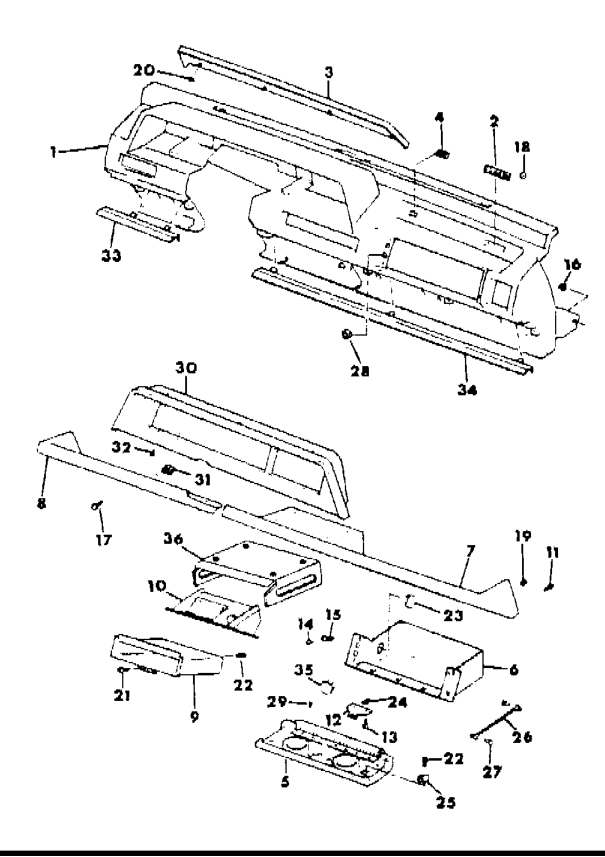


252 022 G21 HF7 252 019 502 6628 252 021	1 1 1 1			PANEL, Instrument Brownstone 1988 1989 Charcoal
252 019 502 6628 252 021	1 1 1			Brownstone 1988 1989
252 019 502 6628 252 021	1 1 1			1988 1989
252 019 502 6628 252 021	1 1 1			1989
252 019 502 6628 252 021	1 1			
502 6628 252 021	1			Charcoal
502 6628 252 021	1			
252 021				1988
	1			1989
	1			Cordovan
252 020				1988-89
252 020				Navy
	1			1988-89
				NAMEPLATE, Instrument Panel
				Premier
				Brownstone
502 5346	1			1988-89
				Charcoal
502 5343	1			1988-89
				Cordovan
502 5345	1			1988-89
				Navy
502 5344	1			1988-89
501 4692	1			COVER, Upper
				GRILLE, Sensor
502 1981	1			P.A.R., 1988-89
				DOOR, Glove Box
L43 HF7	1			Brownstone
				Charcoal
33 360	1			1988-89
				Cordovan
 L43 HH9	1			1988-89
				Navy
L43 HQ8	1			1988-89
2101100	•			HOUSING, Glove Box
01 4208	1			1988
				1989-91
	•			PANEL, Lower Right Side
				Brownstone
252 022	1			1988
				1989
.52 5000	•			Charcoal
1989:		1990-92:	1990-92:	
56 - Premier		DP-Monaco LE	XP-Premier LX	
			DS-Monaco ES	
oo - riennel	LO		AG-Fleilliei EG	
7L 50 50	557 - Premie	L43 HH9 1 L43 HQ8 1 01 4208 1 02 6143 1 52 022 1 02 6666 1	L43 HH9 1  L43 HQ8 1  01 4208 1 02 6143 1  52 022 1 02 6666 1  1989: 1990-92: DP-Monaco LE 557 - Premier ES	L43 HH9 1  L43 HQ8 1  01 4208 1 02 6143 1  52 022 1 02 6666 1  1989: 1990-92: 1990-92: 56 - Premier LX DP-Monaco LE XP-Premier LX 557 - Premier ES DS-Monaco ES

6 = 4 Dr. Sedan

**>>** 

#### **INSTRUMENT PANEL WITHOUT PASSIVE RESTRAINTS** Figure 8A-100



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1110111211	1 4	1 1		2200
	5252 019	1			1988
	3502 6660	1			1989
					Cordovan
	5252 021	1			1988
	3502 6664	1			1989
					Navy
	5252 020	1			1988
	3502 6662	1			1989
8					PANEL, Lower Left Side
					Brownstone
	3501 6151	1			1988
	3502 6667	1			1989
					Charcoal
	5252 019	1			1988
	3502 6661	1			1989
					Cordovan
	3501 6149	1			1988
	3502 6665	1			1989
					Navy
	3501 6147	1			1988
	3502 6663	1			1989
9	3502 4988	1			BIN, Storage Lower
10	3501 4196	1			ASHTRAY, Instrument Panel, P.A.R. ***
11	J400 2309	11			SCREW
12	4595 170	1			STRIKER, Glove Box Lock
13	J400 7487	2			SCREW
14	4359 182	2			BUMPER, Glove Box Door
15	3420 1510	7			SCREW
16	J650 1999	2			NUT
17	3420 1808	1			SCREW
18	J400 0369	2			NUT, Push ***
19	3420 2507	6			CLIP, Tubular
20	J400 0459	8			NUT, Speed
21	1150 2843	1			SCREW
22	3420 1298	4			SCREW
23 24	3600 3404	1			LENS, Glove Box Light
25	3420 1285 3502 5238	2 1			NUT, U-Type BRACKET, Glove Box Door
25 26	3502 5236	1			STRAP, Glove Box Door
27	5502 5262	2			BUTTON
ODEL CODE	S:		1000 00:	4000 02:	BOTTON
988: 59 - Premier L	1989: .X 56 - Premier 557 - Premier 66 - Premier	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
ODY STYLES 988: 5 = 4 dr. Seda	):	ES		XS-Premier ES	

1989-92: 6 = 4 Dr. Sedan

## INSTRUMENT PANEL WITHOUT PASSIVE RESTRAINTS Figure 8A-100

Figure	e 8A-100					
8P82 100	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		HOMBER	411	<u> </u>	MODEL	DESCRIPTION
	28	J315 7983	1			PLUG
	29	J448 9487	2			SCREW
~	30	3502 4011	1			BEZEL, Cluster 1988-89, P.A.R.
20 3	31	3420 2502	4			CLIP
	32	1150 1150	3			SCREW
	33	3502 6691	1			MOLDING, Left Lower ***
	34 35	3501 4212 J400 4737	1			MOLDING, Right Lower *** PLUG, Lens Hole
1-18	36	4524 379	1			BRACKET, Ash Receiver
33						
30 28 34						
3.						
	-					
32						
31						
17 36						
10						
14 15 23						
35 7						
21 29 29 24	MODEL CODE	S:				
9 124	1988: 559 - Premier L	1989: .X 56 - Premiel 557 - Premi	1 r LX	990-92: DP-Monaco LE	1990-92: XP-Premier LX	
13 26		557 - Premie	er ES r ES		DS-Monaco ES XS-Premier ES	
P-22 27						
3	BODY STYLES 1988:	3:				
25	55 = 4 dr. Seda	an				
	1989-92: 6 = 4 Dr. Sedai	n				

#### **INSTRUMENT PANEL WITH PASSIVE RESTRAINTS** Figure 8A-200

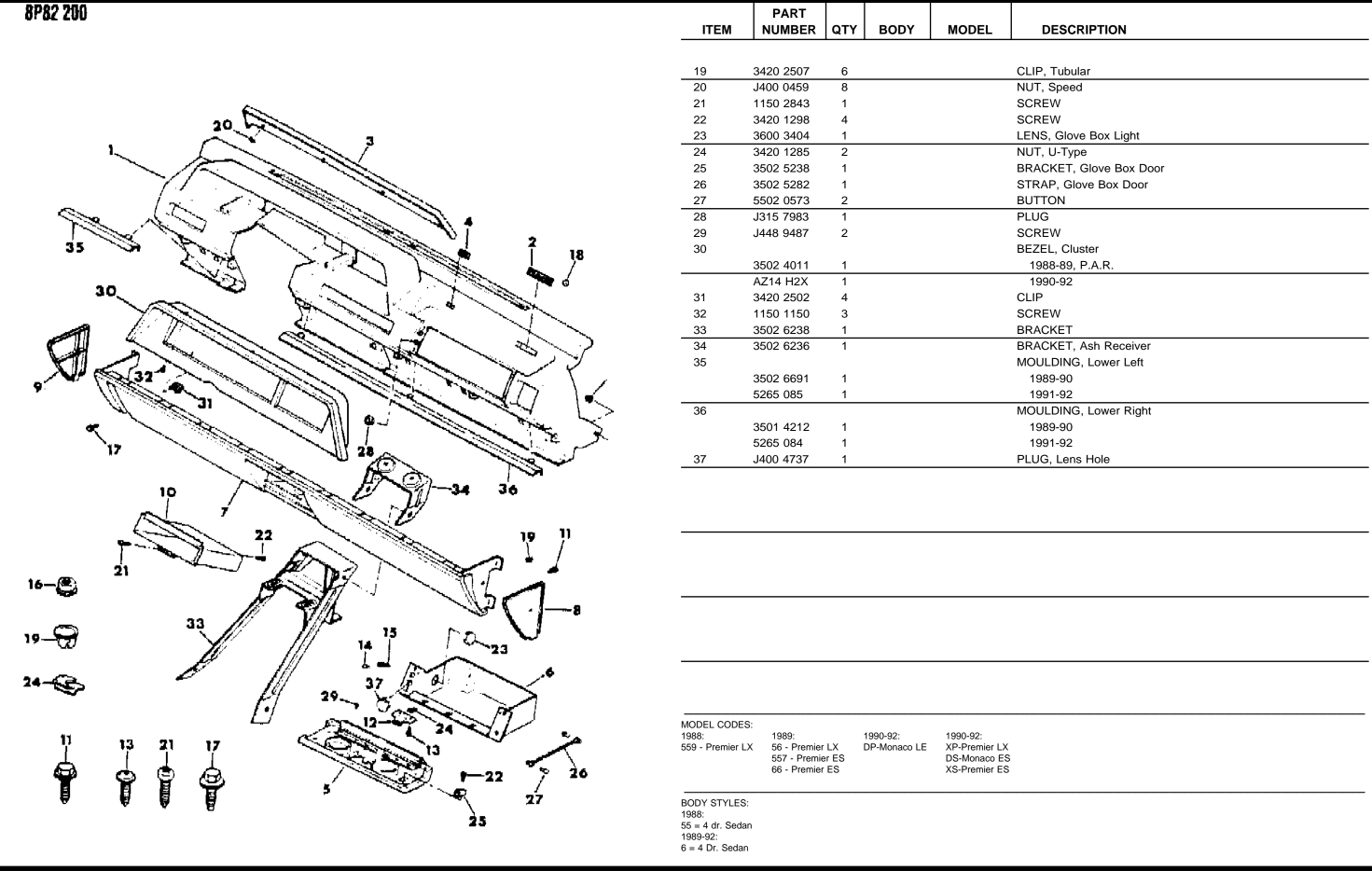
2720 750			1 1			
8P82 200	177.4	PART		DODY		DECORPTION
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1					PANEL, Instrument
						Brownstone
		WG21 HF7	1			1988-90
20		EK91 KF7	1			1991-92
3						Charcoal
		WG21 HA8	1			1988-89
		WG21 HA8	1			1990
		EK91 KA8	1			1991-92
						Cordovan
		WG21 HH9	1			1988-89
		WG21 HH9	1			1990
35		EK91 KH9	1			1991-92
						Navy
30		3502 4404	1			1988-89
		WG21 HQ8	1			1990
	0	EK91 KQ8	1			1991-92
						NAMEPLATE, Instrument Panel
						Premier Brownstone
		3502 5346	1			1988-89
		AJ77 JF7	1			1990-92
21 ( M M) M M M M		A077 017	<u>'</u>			Charcoal
		3502 5343	1			1988-89
		AJ77 JA8	1			1990-92
17 28			-			Cordovan
		3502 5345	1			1988-89
10 34 36		AJ77 JH9	1			1990-92
						Navy
		3502 5344	1			1988-89
22		AJ77 JQ8	1			1990-92
						MONACO
21		DE65 JA8	1			Charcoal, 1990-92
16-6		DE65 JF7	1			Brownstone, 1990-92
<b>₹</b> // <b>1</b> - <b>3</b> -		DE65 JH9	1			Cordovan, 1990-92
33	•	DE65 JQ8	1			Navy, 1990-92
19—13	3	3501 4692	1			COVER, Upper
		0500 4004				GRILLE, Sensor
24-37 5 0		3502 1981 AL21 HF7	1 1			P.A.R., 1988-89
29		AL21 HA8	1			Brownstone, 1990-92 Charcoal, 1990-92
			<u>!</u>			——————————————————————————————————————
	MODEL CODES 1988:	S: 1989:		1990-92:	1990-92:	
1) 13 21 17	559 - Premier L	X 56 - Premier	r LX [	DP-Monaco LE	XP-Premier LX	
		557 - Premier 66 - Premier	er ES		DS-Monaco ES XS-Premier ES	
		oo - Premier	ES		VO-LIGHING EQ	
5 27 26	BODY STYLES:					
· · · · · · · · · · · · · · · · · · ·	1988:					
25	55 = 4 dr. Seda 1989-92:	n				
	6 = 4 Dr. Sedan	n				

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#### **INSTRUMENT PANEL WITH PASSIVE RESTRAINTS** Figure 8A-200

8P82 200		PART				
0: 0£ 200	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		- HOMBER		202.	ODEE	DECOMM HOW
		AL21 HH9	11			Cordovan, 1990-92
		AL21 HQ8	1			Navy, 1990-92
	5					DOOR, Glove Box
20.		WL43 HF7	1			Brownstone
. 3						Charcoal
		4533 360	1			1988-89
		WL43 HA8	1			1990-92
		WL43 HH9	1			Cordovan
		4500.007				Navy
		4533 637	1			1988
	0	WL43 HQ8	1			1989-92
35	6	3502 6143				HOUSING, Glove Box
	7	0500 1000				PANEL, Lower
30		3502 4092	1			Brownstone, 1988-89
The state of the s		WG56 JF7	1			1990-1992
		3502 4086	1			Charcoal, 1988-89
		WG56 JA8	1			1990-1992
		3502 4090	1			Cordovan, 1988-89
		WG56 JH9	1			1990-1992
		3502 4088 WG56 JQ8	1			Navy, 1988-89
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	WG56 JQ6	- 1			1990-1992 CAP, End Right Side
	0	AW84 HF7	1			Brownstone
		AW84 HA8	1			Charcoal
17		3502 5424	1			Cordovan
		AW84 HQ8	1			Navy
10 34 36	9	AVV04 11Q0	'			CAP, End Left Side
	J	AW85 HF7	1			Brownstone
		3502 5421	1			Charcoal
22 19 11		AW85 HH9	1			Cordovan
		AW85 HQ8	1			Navy
_ 21	10	3502 4988	1			BIN, Storage
16-6	11	J400 2309	11			SCREW
	12	4595 170	1			STRIKER, Glove Box Lock
33 // //	13	J400 7487	2			SCREW
	14	4359 182	2			BUMPER, Glove Box Door
19—23	15	3420 1510	7			SCREW
	16	J650 1999	2			NUT
24-37 6 6	17	3420 1808	1			SCREW
	18	J400 0369	2			NUT, Push
	MODEL CODE	S·				
11 13 21 17	1988:	1989:	1	1990-92:	1990-92:	
13 21 17	559 - Premier L	X 56 - Premier 557 - Premie	·LX [ er ES	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
5 P P P P P P P P P P P P P P P P P P P	BODY STYLES	 B:				
25	1988: 55 = 4 dr. Seda	an				
<del>-</del> -	1989-92:					
	6 = 4 Dr. Seda	n				

## INSTRUMENT PANEL WITH PASSIVE RESTRAINTS Figure 8A-200



# COVER, STEERING COLUMN Figure 8A-250

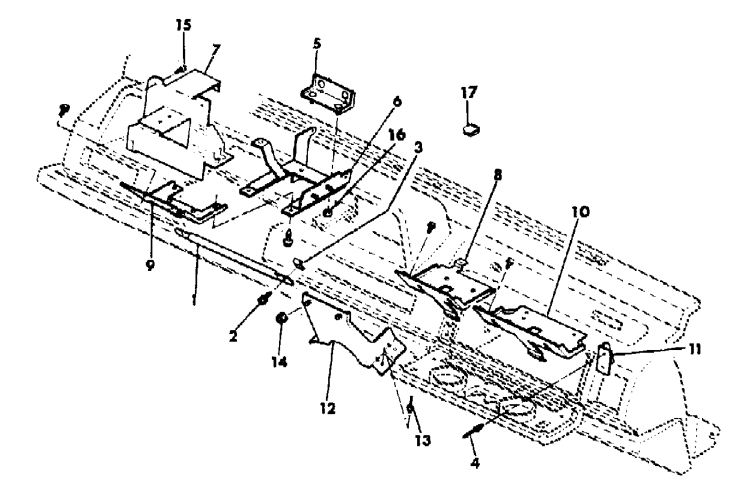
	0A-23U					
		PART				
8P82 250	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1					COVER, Left
		AW79 HF7	1			1988-89
		AW78 HF7	1			Brownstone, 1990-92
		AW78 HA8	1			Charcoal, 1990-92
		AW78 HH9	1			Cordovan, 1990-92
		AW78 HQ8	1			Navy, 1990-92
8	2					COVER, Right
		AW79 HF7	1			Brownstone
		AW79 HA8	1			Charcoal, 1990-92
		AW79 HH9	1			Cordovan, 1990-92
	_	AW79 HQ8	1			Navy, 1990-92
	3		_			BEZEL, Ign. Switch
1 12		3501 6583	1			1988-89, (P.A.R.)
		WM26 HF7	1			Brownstone, 1990-92
		WM26 HA8 WM26 HH9	1			Charcoal, 1990-92
		WM26 HQ8	1			Cordovan, 1990-92
	4	3600 3048	1			Navy, 1990-92 BEZEL, Lock
	5	3000 3040	'			COVER, Column
	Ü					w/o Tilt Wheel
		3502 5079	1			1988-89, (P.A.R.)
		AW74 HF7	1			Brownstone, 1990-92
		AW74 HA8	1			Charcoal, 1990-92
		AW74 HH9	1			Cordovan, 1990-92
<b>\</b>		AW74 HQ8	1			Navy, 1990-92
		3502 5090	1			w/Tilt Wheel, 1988-89
		AW75 HF7	1			Brownstone, 1990-92
		AW75 HA8	1			Charcoal, 1990-92
13		AW75 HH9	1			Cordovan, 1990-92
		AW75 HQ8	1			Navy, 1990-92
	6	3420 1195	4			SCREW
	7	0.400,0000	0			PLUG
		3420 2833	2			1988-89, (P.A.R.)
		AW91 HF7 AW91 HA8	2			Brownstone, 1990-92 Charcoal, 1990-92
		AW91 HA6 AW91 HH9	2 2			Cordovan, 1990-92
		AW91 HQ8	2			Navy, 1990-92
	8	71110				HOUSING, Upper
	· ·					w/Column Shift
		AY72 HF7	1			Brownstone, 1990-92
	MODEL CODE					
14	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L	_X 56 - Premier 557 - Premie	rLX [ erFS	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
i Y		66 - Premier	r ES		XS-Premier ES	
<u> </u>						
4 10	BODY STYLES	<b>S</b> :				
••	1988: 55 = 4 dr. Seda	an				
	1989-92:					
	6 = 4 Dr. Seda	II				

#### COVER, STEERING COLUMN Figure 8A-250

Figure	8A-250					
8P82 250	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
8	9	AY72 HA8 AY72 HH9 AY72 HQ8  AW76 HF7 AW76 HA8 AW76 HH9 AW76 HQ8	1 1 1 1 1 1			Charcoal, 1988-92 Cordovan, 1990-92 Navy, 1990-92 w/Floor Shift Brownstone, 1988-92 Charcoal, 1990-92 Cordovan, 1990-92 Navy, 1990-92 HOUSING, Lower
	10	3501 6579 AW77 HF7 AW77 HA8 AW77 HH9 AW77 HQ8 AY73 HF7 AY73 HA8	1 1 1 1 1 1 1 1			1988-89, (P.A.R.) Brownstone, 1990-92 Charcoal, 1990-92 Cordovan, 1990-92 Navy, 1990-92 COVER, Shift Lever Brownstone, 1988-92 Charcoal, 1990-92
	11 12 13 14	AY73 HH9 AY73 HQ8 3502 5306 J400 1714 3502 5084 3420 2591 1150 1119	1 1 1 2 1 2 6			Cordovan, 1990-92 Navy, 1990-92 w/Floor Shift, (P.A.R.) NUT, Push LIGHTER, Cigar, 1988-90 *** CLIP SCREW
	MODEL CODE 1988: 559 - Premier L BODY STYLES 1988: 55 = 4 dr. Seda 1989-92: 6 = 4 Dr. Sedal	1989: .X 56 - Premier 557 - Premie 66 - Premier	LX Der ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

#### **INSTRUMENT PANEL BRACES AND BRACKETS** Figure 8A-300

### 8P82 300 A



	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
	-							
1	3502 3084	1			ROD, Support			
2	J400 2309	2			SCREW			
3	J943 1530	2			NUT			
4	3420 1975	2			RIVET			
5	3502 3130	1			BRACKET, Chime			
6	3502 0544	1			BRACKET, Cruise Regulator			
7	3501 9784	1		BRACKET, Headlamp Module				
8	3501 9785	1		BRACKET, Relay Panel				
9	3501 9786	1			BRACKET, Fuse Panel			
10	3501 9787	1			BRACKET, Harness Connectors			
11	3502 3059	1			BRACKET, Domelamp Timer			
12	3502 5178	1			REINFORCEMENT, Instrument Panel Lower Support			
13	3420 1597	4			RIVET			
14	J420 0408	2			NUT			
15	1150 2843	9			SCREW			
16	1150 2702	4		NUT				
17	J400 5544	1		CLIP, S-Type, Radio Bracket Mounting				

MODEL CODES: 1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

# INSTRUMENT PANEL CLUSTER--WITHOUT TACHOMETER, 1988 Figure 8A-400

TIEM					1		
1   3600 2414   1   3600 2414   1   3600 2414   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   1   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 2415   3600 241	8P82 400 A		PART				
2 4637 869 1 Meles 3602 2732 1 Miles 4637 869 1 Meles 3602 2732 1 Miles 4637 869 1 Meles 46		ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
2 4637 869 1 Miles 300 2732 1 Kibis 300 2732 1 Kibis 4 1437 789 1 Miles 4 1437 789 1 MODULE, Spread Sensor, Custor 4 1437 789 1 MODULE, Spread Sensor, Custor 5 200 2402 1 CONDUCTOR, Instrument Cluster 6 800 2409 1 CONDUCTOR, Instrument Cluster 7 3000 2409 1 CONDUCTOR, Instrument Cluster 8 0 803 2915 2 CONDUCTOR, Instrument Cluster 9 300 2409 1 CONDUCTOR, Instrument Cluster 10 300 3377 1 LENS, Signatification, Via Facuty A.C. 11 360 2661 1 FILTER, Worming Lamps Cluster 11 360 2661 1 FILTER, Worming Lamps Cluster 12 300 3377 1 LENS, Signatification, Via Facuty A.C. 11 360 2661 1 FILTER, Worming Lamps Cluster 11 360 2661 1 FILTER, Worming Lamps Cluster 12 300 2074 1 LENS, Signatification, Via Facuty A.C. 11 360 2661 1 FILTER, Worming Lamps Cluster 16 Signatification, Via Facuty A.C. 17 300 2409 1 LENS, Signatification, Via Facuty A.C. 18 300 2074 1 LENS, Signatification, Via Facuty A.C. 18 300 2074 1 LENS, Signatification, Via Facuty A.C. 18 300 2074 1 LENS, Cluster 19 300 2075 1 LENS, Signatification, Via Facuty A.C. 19 300 2075 1 LENS, Signatification, Via Facuty A.C. 19 300 2074 1 LENS, Cluster 19 300 2075 1 LENS, Signatification, Via Facuty A.C. 20 440 789 1 GARRIER 20 440 789 1 GARRIER 21 340 2075 2 WASHER 22 530 3077 2 WASHER 24 LBR 7789 1 GARRIER 25 500 3077 2 WASHER 26 500 3077 1 CR Signation (Links) 26 500 2770 1 SOCKER, Cluster (164) 27 500 2770 1 SOCKER, Links, Webbi In Cluster IV Signation 28 500 2770 1 SOCKER, Links, Webbi In Cluster IV Signation 29 300 2074 1 SOCKER, Links, Webbi In Cluster IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Links, Webbi IV Signation 20 500 2770 1 SOCKER, Link							
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8 8359 2851 2 CONNECTOR, Instrument Cluster   9 9 0600 2860 1 FILTER, Warning Larger in Cluster   10 0600 2860 1 FILTER, Warning Larger Cluster   11 0 3600 3378 1 LENS, SignalEmission, wie Factory A.C.   12 0800 3378 1 LENS, SignalEmission, wie Factory A.C.   13 0800 2406 1 NEEDLE, Speedometer Cluster   14 0800 2088 1 LENS, Cluster   15 0800 2704 1 LENS, Cluster   16 0800 2704 1 LENS, Cluster   17 0800 2706 1 GAUGE, Fusior Temperature Cluster   18 0800 2416 1 GAUGE, Fusior Temperature Cluster   18 0800 2416 1 GAUGE, Fusior Temperature Cluster   18 0800 2416 1 GAUGE, Fusior Temperature Cluster   18 0800 2786 2 SCREW   19 0800 2786 1 Work Factory A.C.   19 0800 2786 2 SCREW   20 0840 2786 2 SCREW   21 0800 2786 2 SCREW   22 0800 2786 1 SUBLES, (200)   23 0800 2786 1 SUBLES, (200)   24 0800 2786 2 SCREW   25 0800 2786 1 SUBLES, (200)   26 0800 2786 1 SUBLES, Cluster   27 0800 2786 2 SCREW   28 0800 2786 1 SUBLES, Cluster   29 0800 2786 2 SCREW   29 0800 2786 1 SUBLES, Cluster   20 0800 2786 1 SUBLES, Cluster   20 0800 2780 1 SUBLES, Cluster   21 0800 2780 2 SCRET, Cluster (194)   26 0800 2780 1 SUBLES, Cluster   27 0800 2771 1 SUBLES, Cluster   28 0800 2713 1 SUBLES, Cluster   29 0800 2771 1 SUBLES, Cluster   29 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Cluster   20 0800 2771 1 SUBLES, Clust		6	3600 2420	1			COVER, Instrument Cluster
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11   3800 2661   FILTER Warning Lamps Cluster		9	3600 2660	1			FILTER, Warning Lamps in Cluster
11 2 300 3375   File Ev. Variant positions of the control of the c		10	3600 3377	1			LENS, Signal/Emission, w/o Factory A.C.
11 13 3000 2406 1 NEEDLE. Speedometer Cluster '' 14 3600 2068 1 BEZEL, Speedometer Cluster '' 15 3600 2074 1 FINS, Cluster' 16 S016 1860 17 SCREW 17 3600 2106 1 DML, Shift in Cluster '' 18 3600 2416 1 GAUGE, Fuel Temperature Cluster 19 MODULE, Hoster Display - Cluster 19 MODULE, Hoster Display - Cluster 19 Wo Factory A.C. 19 3600 2773 1 Wo Factory A.C. 10 3420 2766 2 SCREW 10 3420 2767 2 WASHER 10 WASHER 11 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan 19 Jan		11	3600 2661	1			
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19   MODULE, Heater Display - Cluster		<u> </u>		1			
3800 1733   1   Wo Factory A.C.			3600 2416	1			·
4437 796   1							
20 3420 2756 2 SCREW  21 3420 2757 2 WASHER  22 8350 5254 2 BULBS, (203) ***  23 3600 2349 1 SWITCH, Clock in Cluster  34 369 7186 10 SCKEKE, Cluster (194)  BULBS, Cluster (194		,		•			•
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25   BULBS, Cluster ***   9421 330   10   (194)     S943 6970   AR   (73)     J812 5723   AR   (74) ***   26   3600 3272   7   SOCKET, Blue, w/Bulb In Cluster (73)     27   3600 3271   2   SOCKET, Grey, w/Bulb (74)     28   3600 2411   1   SWITCH, E/M     29   3600 2241   1   CLOCK, Digital     30   CLUSTER, Instrument     3600 2713   Miles     3600 2710   1   Miles     31   3420 1461   2   NUT     3400 1461   2   NUT     357 - Premier LX   567 - Premier LS     568 - Premier LS   568 - Premier LS     569 - Premier LS   SP-Premier LS     560 - Premier ES   SP-Premier LS     560 - Premier LS   SP	25			=			
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S943 6970   AR   (73)			0/21 330	10			
J812 5723 AR	7-14						
26   3600 3272   7   SOCKET, Blue, w/Bulb In Cluster (73)	113						
27   3600 3271   2   SOCKET, Grey, w/Bulb (74)	28	<b>.</b> 26					
28 3600 2411 1 SWITCH, E/M 29 3600 2241 1 CLOCK, Digital 30 CLUSTER, Instrument    3600 2713 1 Kilos     3600 2710 1 Miles     31 3420 1461 2 NUT    MODEL CODES: 1988: 1989: 1989: 1990-92: 1990-92:     1988: 559 - Premier LX 56 - Premier LX 557 - Premier LX 557 - Premier ES	イン・ イン・	W =					
29   3600 2241   1   CLOCK, Digital   CLUSTER, Instrument     3600 2713   1   Kilos   Miles   Miles   NUT							
30   CLUSTER, Instrument		29		-			
3600 2713 1 Kilos 3600 2710 1 Miles 31 3420 1461 2 NUT  MODEL CODES: 1988: 1989: 1990-92: 1990-92: 1988: 559 - Premier LX 557 - Premier ES 557 - Premier ES 557 - Premier ES XS-Premier ES XS-Premier ES		77					-
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31 3420 1461 2 NUT  MODEL CODES:  1988: 1989: 1990-92: 1990-92:  559 - Premier LX 56 - Premier LX 557 - Premier ES 577 - Premier ES 66 - Premier ES 566 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premier ES 578 - Premi				1			
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559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX 557 - Premier ES DS-Monaco ES 66 - Premier ES XS-Premier ES	10	1988:	1989:			1990-92:	
66 - Premier ES XS-Premier ES		559 - Premier L	X 56 - Premier	LX or ES	DP-Monaco LE	XP-Premier LX	
			66 - Premier	ES		XS-Premier ES	
	[PRMD21]						
BODY STYLES:			S:				
17 36 1988: 55 = 4 dr. Sedan	12 10		an.				
33 = 4 u. Sevan		1989-92:					
		6 = 4 Dr. Seda	n				
1989-92:		1989-92: 6 = 4 Dr. Seda					

#### INSTRUMENT PANEL CLUSTER--WITHOUT TACHOMETER, 1988 Figure 8A-400

8P82 400 A		PART				
DF QE 400 N	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		8350 5443	1			KNOB, Trip Odometer
		3600 2421	1			MASK, Lower, w/o Monitor System
34		3420 2447 J400 2461	3 3			NUT, U-Type SCREW
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3600 2109	3 1			LAMP, Up Shift w/Manual Transmission
		5268 057	1			BOARD, Low Fuel Circuit
35						
-21						
11-132-2						
20						
29						
24						
26 27						
18 -km/h NPA						
18 -km/h MPH - 222						
23						
15						
1 - MPH km/h						
28						
23						
33						
	MODEL CODES 1988:	S: 1989:		1990-92:	1990-92·	
19	559 - Premier L	X 56 - Premier	· LX	DP-Monaco LE	1990-92: XP-Premier LX	
		557 - Premier 66 - Premier	ES		DS-Monaco ES XS-Premier ES	
- 17 3 <b>6</b>	BODY STYLES: 1988:					
12 19	55 = 4 dr. Seda 1989-92:	n				
	6 = 4 Dr. Sedan					

#### **INSTRUMENT PANEL CLUSTER--WITH TACHOMETER** Figure 8A-500

4845 544 7		1	1	1		
8P82 500 E		PART	1			
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1					CLUSTER, w/Tachometer
		4437 696	1			Miles 1988-89
		4437 702	1			Kilos
	2					GAUGE, Miles, w/Tachometer Cluster
		3600 2415	1			1988-89
38		4437 695	1			1990
		5268 231	1			1991-92
37-00-31	3					SPEEDOMETER, w/Tachometer
		4437 939	1			Miles
		4437 941	1			Kilos
	4	3600 2413	1			HOUSING, Cluster, w/Tachometer
39	5	3600 2056	1			TACHOMETER
	6	3600 2349	2			SWITCH
7.	7	4437 790	1			MODULE, Speed Sender
MPH km/h) 18 1236	8	3600 2667	1			COVER, Speed Sender
(MALL KULKU)	9	3600 2409	1			CONDUCTOR, Printed Circuit ***
	10	3600 2411	1			SWITCH, E/M
13	11					FILTER, Warning Lens
-22		3600 2660	1			1988-89
(km/h MPH)	40	4437 704	1			1990-92
	12	S016 1860	17			SCREW
	13	2600 2664	4			FILTER, Warning Lens
20		3600 2661 4437 705	1			1988-89 1990-91
	14	4437 705	ı			LENS, Signal/Emission, w/Factory A.C.
The state of the s		3600 3378	1			1988-89
32		5268 035	1			Miles, w/Mask, 1990-91
23		5268 168	1			1992
24		5268 038	1			Kilos, w/Mask, 1990-92
17 11 27	15		<u> </u>			NEEDLE, Speedometer ***
2. 6		3600 2666	1			1988-89, Silver
	16	3600 2068	1			BEZEL
	17	3600 2074	1			LENS, Instrument Panel Cluster w/Tachometer
26 40	18	3600 2420	1			COVER, w/o Vehicle Monitor System
	19					MODULE, w/Vehicle Maintenance Monitor System
10		4437 719	1			1988
		4437 760	1			1989
		4437 929	1			1990
		4606 005	1			1991
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20					GAUGE, Kilo w/Tachometer
	MODEL CODES	 S:				
12 35	1988: 559 - Premier L	1989: X 56 - Premier	1	990-92: P-Monaco LE	1990-92: XP-Premier LX	
	559 - Fleilliei L	557 - Premie	er ES	DF-INIONACO LE	DS-Monaco ES	
1 1 1 2 30 mg 30		66 - Premier	r ES		XS-Premier ES	
PRODE TO THE PARTY OF THE PARTY						
	BODY STYLES	:				
14 33 28 29	1988: 55 = 4 dr. Seda	n				
	1989-92: 6 = 4 Dr. Sedan					
	0 = 4 DI. Sedar					

#### **INSTRUMENT PANEL CLUSTER--WITH TACHOMETER** Figure 8A-500

ADAR SART						
8P82 500 E		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		3600 2417	1			1988-89
		4437 701				1990
		5268 232				1991-92
	21	3420 2756	2			SCREW
	22	3420 2757	2			WASHER
38	23	3600 3220	1			NEEDLE, Tach. w/Black Shaft and Red Pointer, 1988-89 ***
		4437 708	1			1990-92
37-90-31	24	J369 7186	10			SOCKET
	25					BULB, Instrument Panel w/Tachometer
		9421 330	10			#194
		S943 6970	AR			#73 ***
39		J812 5723	AR			#74 *** "200
		8350 5254	AR			#203
10 42	26	3600 3272	AR			SOCKET, Blue Includes Bulb #73
MPH km/h) 12 36 / 538 C	27	3600 3271	AR			SOCKET, Grey Includes Bulb #74
	28	3600 2108	1			DIAL, Shift ***
	29 30	3600 2109	<u> </u>			LAMP, Up Shift MODULE, Heater Display
13 -22	30	4437 796	1			w/Factory A.C.
		3600 1733	1			w/o Factory A.C.
(km/h MPH)	31	3420 1461	3			NUT
	32	0.20	1			MODULE, Trip Computer
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>0</b> _	3600 2237	1			1988-89
20		4606 004	1			1990-92
		3600 2241	1			CLOCK, Instrument Panel w/Tachometer
		4606 006	1			1990-1992 ( Use Item #27 for Bulb and Socket )
32	33					LENS, Emission Signal, w/o Factory A.C.
23		3600 3377	1			1988-89
24		5268 037	1			Kilos, w/Mask, 1990-91
17 11 27		5268 169	1			1992
25 0 80 2		5268 038	1			Miles, w/Mask, 1990-92
	34	5268 057	1			BOARD, Low Fuel Circuit
26 40	35					MASK, Lower, w/o Vehicle Monitor System
		3600 2421	1			1988-89
		5268 036	1			1990-91
10		0000 0004				MASK, Lower, w/Vehicle Monitor System
		3600 2664	1			1988-89
	26	5268 038 8350 5443	1			1990-91, w/Lens
	36 37	8350 2951	1			KNOB, Trip Odometer CONNECTOR, Two Pin
			<b>'</b>			CONNECTOR, TWO TIII
12 35	MODEL CODE 1988:	S: 1989:		1990-92:	1990-92:	
	559 - Premier I	LX 56 - Premier	r LX I	DP-Monaco LE	XP-Premier LX	
0 12		557 - Premie 66 - Premier			DS-Monaco ES XS-Premier ES	
		OO - I TEITHEI	0		AO I Terrilei LO	
	BODY STYLES	 S:				
14 33 28 29	1988:					
<b>24 27</b>	55 = 4 dr. Seda 1989-92:	an				
	6 = 4 Dr. Seda	n				

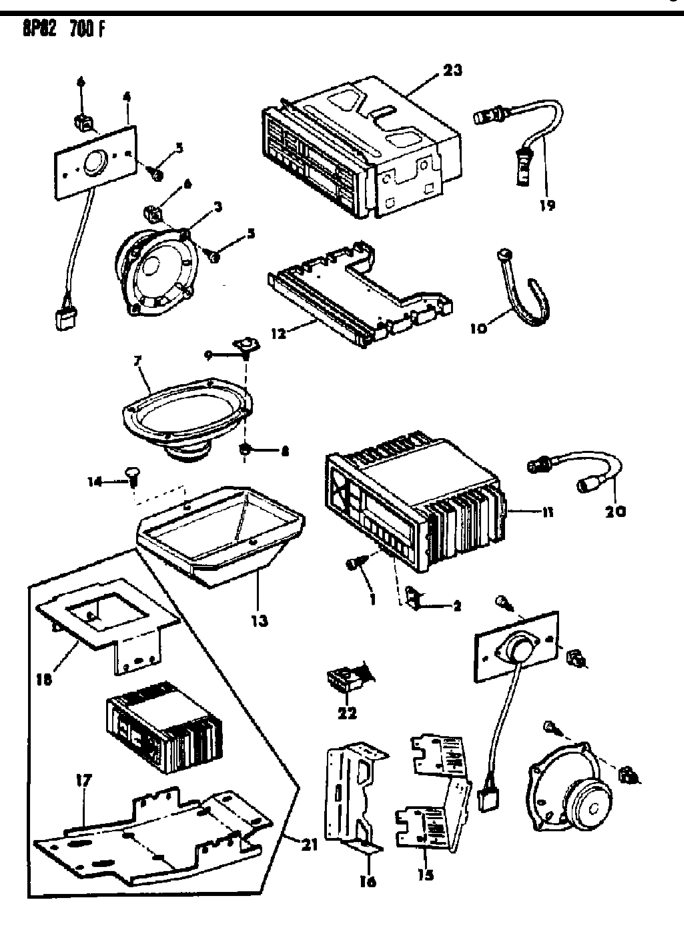
# INSTRUMENT PANEL CLUSTER--WITH TACHOMETER Figure 8A-500

8P82 500 E		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	20	2420 2447	4			NUT ILTYPE
	38 39	3420 2447 J400 2461	4			NUT, U-TYPE SCREW
	40	5600 1787	AR			SOCKET, Includes Bulb #74, Vehicle Maintence Module, Clock.
	41	3600 3554	2			RETAINER, Push On
	42	4723 043	1			SHAFT, Trip Odometer
3 38						
37-0-31						
39-						
7.						
MPH km/h) 18 236 / 236 C						
13						
(km/h MPH)						
20						
32						
23						
7 7 27						
25 0 89 5						
26 40						
10						
	MODEL CODE	S:				
12 33	1988: 559 - Premier L	1989: .X 56 - Premie	r LX [	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
(80) (80)		557 - Premi 66 - Premie	er ES r ES		DS-Monaco ES XS-Premier ES	
	BODY STYLES 1988:	3:				
14 33 28 29	55 = 4  dr.  Seda	an				
	1989-92: 6 = 4 Dr. Seda	n				

#### RADIO AND SPEAKERS STANDARD SOUND Figure 8A-600

rigure — — — — — — — — — — — — — — — — — — —	8A-600
8P82 600	PART   ITEM NUMBER QTY BODY MODEL DESCRIPTION
	1 J400 2461 3 SCREW 2 3420 2447 3 NUT 3 3600 3461 2 SPEAKER, Door 4 J812 1733 8 SCREW 5 3420 1263 8 NUT 6 3600 1576 2 SPEAKER, Rear 7 3420 1001 8 NUT 8 3420 2744 8 BOLT 9 3600 3451 2 COVER, Speaker
	10 3600 3452 4 FASTENER
10—8	
	MODEL CODES: 1988: 1989: 1990-92: 1990-92: 559 - Premier LX 56 - Premier LX 557 - Premier ES DS-Monaco ES XS-Premier ES  BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

#### **RADIO AND SPEAKERS PREMIUM SOUND** Figure 8A-700



	PART									
ITEM	NUMBER	QTY	BODY	MODEL DESCRIPTION						
	•									
1	J400 2461	3			SCREW					
2	3420 2447	3			NUT					
3	3600 1578	2			SPEAKER, Door					
4	3600 1577	2			SPEAKER, Door Tweeter					
5	J448 9487	12			SCREW					
6	3420 1263	12			NUT					
7	3600 1579	2			SPEAKER, Rear					
8	3420 1001	8			NUT					
9	3420 2744	8			BOLT					
10	J322 3227	2			STRAP					
11	5269 282	1			EQUALIZER, Graphic Premium Sound ***					
12	3600 3105	1			SEPARATOR, Radio/Equalizer Premium Sound ***					
13	3600 3451	2			COVER, Speaker					
14	3600 3452	4			FASTENER					
15	4430 325	1			BRACKET, Upper					
16					BRACKET, Lower					
	4430 327	1			Radio and CD Player 1990-92					
	5269 002	1			Radio and Equilizer 1988-92					
17	4430 317	1			BRACKET, Power Amp., Upr.					
18	4430 318	1			BRACKET, Power Amp., Lwr.					
19	4481 810	1			WIRING, Compact Disk					
20	5600 3568	1			CABLE, Radio/Power Amp.					
21	4469 385	1			POWER Amp., 1990-92 ***					
22	8350 6510	AR		HARNESS, Radio Repair						
23	4430 326	1		RADIO, Used w/Disc Player						
	4430 323	1			PLAYER, Disc ***					

MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

Figure	8A-800					
8P82 800 A	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
3—	1 2 3 4 5	3600 3031 3600 2391 8220 0031 3600 1913 3600 1581 5269 019 8350 5529 4494 010 3600 3425	1 1 1 1 1 1			RELAY, Power Antenna ESCUTCHEON, Antenna MAST, Antenna w/o Power BASE, w/Antenna Cable ANTENNA, Power  1988-90 1991-92 MAST, Power Antenna 1988-89 1990-92 CABLE, Antenna I/P harness
	MODEL CODES 1988: 559 - Premier L BODY STYLES 1988: 55 = 4 dr. Seda 1989-92: 6 = 4 Dr. Sedar	1989: X 56 - Premier 557 - Premier 66 - Premier	LX Der ES	990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

- Igaio	071 000					
	ITEM	PART	OTV	DODY	MODEL	DECORIDATION
8P82 900 B	ITEM	NUMBER	QIY	BODY	MODEL	DESCRIPTION
OLOF 200 p						
	1					BASE, Console Floor
		3501 7155	1			Brownstone
		3501 7152	1			Charcoal
		3501 7154	1			Cordovan
		3501 7153	1			Navy
	2					CARPET, Right Side w/Console
		3501 7178	1			Brownstone
		3501 7172	1			Charcoal
		3501 7176	1			Cordovan
	0	3501 7174	1			Navy
	3	2504 7470	4			CARPET, Left Side w/Console  Brownstone
		3501 7179 3501 7173	1			
		3501 7173	1			Charcoal Cordovan
		3501 7177	1			Navy
	1	3301 7173	'			ARMREST, Console
13	7	3502 2345	1			Brownstone
		3502 2342	1			Charcoal
		3502 2344	1			Cordovan
58		3502 2343	1			Navy
	5	3501 8991	1			TRAY, Cup
	6	3501 8999	1			SPRING
	7	S942 5893	3			SCREW
10 16	8	3501 8998	1			KNOB
11-4 - 3	9	3501 4229	2			SUPPORT, Console - Type 1
12-4	10	J400 0093	2			BUMPER, Center Armrest Console
	11	3500 8710	1			STRIKER, Door Center Console
	12	3420 2436	AR			SCREW
	13	3501 7201	1			HINGE
20	14	3420 1510	6			SCREW
13	15	3501 4611	1			BEZEL, Armrest Console
	16	3500 8709	1			CATCH
	17	3501 9951	1			BRACKET, Front
	18	3420 1597	8			RIVET
	19	3502 5452	1			BRACKET, Rear
30-1	20	3420 1413	4			SCREW
/ \mathred{\gamma} \mathred{\gamma}						
ا / / / سسور ا	MODEL CODE: 1988:	S: 1989:		1990-92:	1990-92:	
19 2 11 8	559 - Premier L	X 56 - Premier	r LX I	DP-Monaco LE	XP-Premier LX	
FULL CONSOLE		557 - Premie 66 - Premie	er ES r ES		DS-Monaco ES XS-Premier ES	
18		50 - Fleiillei	. LO		VO-LIGHTIGH ES	
	BODY STYLES					
	1988:					
	55 = 4 dr. Seda 1989-92:	an				
	6 = 4 Dr. Sedar	n				

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8P82 1000C	ITEM	PART	OTV	BODY	MODEL	DESCRIPTION
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
. <b>22</b>	1					BASE, Console
·		AN93 JF7	1			Brownstone
<u>,</u> <del> </del>		4533 432	1			Charcoal
<u>5</u> —21		4533 434	1			Cordovan
<b>5</b> —_20		4533 433	1			Navy
© 10 I I	2					ARMREST, Console
7 🛡 🖰 24		AP76 HF7	1			Brownstone
		AP76 HA8	1			Charcoal
	-	4533 054	1			Cordovan
		4533 053	1			Navy
14 15	3	AP75 HF7	1			COVER, P.A.R.
	4					PANEL, Trim
		4533 039	1			Brownstone
		AP77 HA8	1			Charcoal
		AP77 HH9	1			Cordovan
23	_	4533 037	1			Navy
	5	4521 474	1			BIN, Storage
3	6	4500 004				BEZEL, P.A.R.
	-	4533 694	1			Brownstone
	7	4521 475	1			INSERT, Ash Tray
		AP74 HF7	1			ASHTRAY, Console *** Brownstone
		AP74 HF7 AP74 HA8	1			Charcoal
		AP74 HH9	1			Cordovan
		AP74 HQ8	1			Navy
9 9 ₹-12	9	Al 74 HQ0	<u>'</u>			PLUG, Console, w/o Passive Restraint System
	9	4533 015	2			Brownstone
		4533 012	2			Charcoal
		4533 014	2			Cordovan
		4533 013	2			Navy
	10					PLUG, w/o Passive Restraint System
		AP79 HF7	2			Brownstone
5		4533 017	2			Charcoal
9 1-13		AP79 HH9	2			Cordovan
		AP79 HQ8	2			Navy
	11	3502 6584	1			BRACKET, Rear
	12	1150 0055	3			SCREW
	13	3420 1691	4			SCREW
	14	3600 0268	1			SHIELD, Bulb
9   11	15	3600 3719	1			SOCKET, Bulb
10 /// _[]	MODEL CODE					
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L	LX 56 - Premie 557 - Premi		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premie	er ES		XS-Premier ES	
<b>እ</b> ነ <sub>∞</sub> ፱፫						
	BODY STYLES	3:				
'n	1988: 55 = 4 dr. Seda	an				
	1989-92:					
	6 = 4 Dr. Seda	n				

#### **CONSOLE--TYPE 2** Figure 8A-1000

NUMBER   OTY   BOOY   MODEL   DESCRIPTION	8P82 1000C		PART				
10   200 0542   1   CLAMF Clark Lighter	01 02 10000	ITEM		OTY	BODY	MODEL	DESCRIPTION
17 A019 3063 1 BLAS_Cooled #1615   18 300 3073 1 BLAS_Cooled #1615   19 300 3071 1 BLAS_Cooled #1615   19 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 300 3071 1 BLAS_Cooled #1615   10 30			110	1 2 1			
17 John Stoffs 1 SULE Coded #1816 NR. (Burnard) 18 John John J. H. (Stoffs) 19 John J. (Stoffs) 19 John J. (Stoffs) 10 John J. (Stoffs) 10 John J. (Stoffs) 10 John J. (Stoffs) 10 John J. (Stoffs) 10 John J. (Stoffs) 10 John J. (Stoffs) 10 John J. (Stoffs) 11 HOUSEN, See', in least 22) 10 John J. (Stoffs) 10 John J. (Stoffs) 10 John J. (Stoffs) 10 John J. (Stoffs) 11 HOUSEN, See', in least 22) 11 House John J. (Stoffs) 12 John J. (Stoffs) 13 John J. (Stoffs) 14 John J. (Stoffs) 15 John J. (Stoffs) 15 John J. (Stoffs) 16 John J. (Stoffs) 16 John J. (Stoffs) 17 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 John J. (Stoffs) 18 J		40	0000 0040	4			OLAMB, Olavar Liebter
16 800 7720 1 RNO. (Illumination Media) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>22</b>			1			
10 HOUSING, (Serv. in Hern #272) 20 4221 781 1 HOUSING, (Serv. in Hern #272) 21 3000 1100 1 ELEMENT SHIP, VICE AMPLE ASSEMBLY *** 22 3600 1100 1 SHIP, AUGO Trains, 1980-92 24 3500 6746 1 PRIVIL Aday, (Wickeley) ***  PRIVIL Aday, (Wickeley) ***  ***  ***  ***  ***  ***  ***  **				•			
20 4227 781 1 NNOB  21 3014 191 1 SLEMENT  22 9010 3718 1 SHELL AND CAMP ASSEMBLY ***  8477, P. A.R.  15 13 3502 5716 1 FRICE.  Assy, (windows) ***  16 15 15 15 15 15 15 15 15 15 15 15 15 15	8—21		3000 3720	ı			
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557 - Premier ES DS-Monaco ES XS-Premier ES		MODEL CODES 1988:	S: 1989:	1	1990-92:	1990-92:	
BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:		559 - Premier L	X 56 - Premier	r LX 🛛	DP-Monaco LE	XP-Premier LX	
BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:			557 - Premie 66 - Premie	er ⊑S r ES		US-Monaco ES	5 5
1988: 55 = 4 dr. Sedan 1989-92:	$\mathbf{M}.\mathbf{H}$						
1988: 55 = 4 dr. Sedan 1989-92:		BODY STYLES	3:				
1989-92:	71	1988:					
6 = 4 Dr. Sedan	••	1989-92:					
		6 = 4 Dr. Sedar	n				

ı iyale	0A-1100					
8P82 1100A	ITEM	PART NUMBER	ОТҮ	BODY	MODEL	DESCRIPTION
		11102	1 2			
	1	3417 9445	1			PANEL, Fuse ***
	2	1000 4040	1			FUSE ***
		J323 1213 J323 1214	1			5 Ampere 1988-89 7.5 Ampere 1988-89
		J323 1214 J323 1215	1			10 Ampere 1988-89
		J323 1215 J323 1216	1			15 Ampere 1988-89
		J323 1217	1			20 Ampere 1988-89
<b>?</b>		J323 1218	1			25 Ampere 1988-89
$oldsymbol{1}$		J323 1219	1			30 Ampere 1988-89
		6101 131	1			3 Ampere 1990-92
		6101 133	1			5 Ampere 1990-92
		6101 135	1			10 Ampere 1990-92
		6101 136	1			15 Ampere 1990-92
		6101 137	1			20 Ampere 1990-92
		6101 139	1			30 Ampere 1990-92
FRONT	3		1			CIRCUIT BREAKER ***
		3600 2126	1			10.5 Headlamp
		3600 3537	1			22 Headlamp
		3600 2126	1			30 Amp.
	4	3600 3088	1			COVER, Fuse Panel Front
	5	3600 1676	1			DIODE
	6	0000 4700	4			CHIME ***
		3600 1766	1			Warning, w/o Passive Restraint
	7	3600 3458 5600 1965	1			Warning, w/Passive Restraint DIODE
_	8	5267 670	1			COVER, Label Assy
	J	0207 070	•			OOVER, Edbor rissy
<u>,                                    </u>						
	MODEL CODES 1988:	S: 1989:	1	1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier	· LX D	DP-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	er ES · ES		DS-Monaco ES XS-Premier ES	
		55 . 16111161			7.0 . TOTALOT EU	
	BODY STYLES	:				<del></del>
	1988:					
<b>-</b>	55 = 4 dr. Seda 1989-92:	n				
	6 = 4 Dr. Sedan	1				

### **GROUP 9A - ENGINE, 4 CYLINDER**

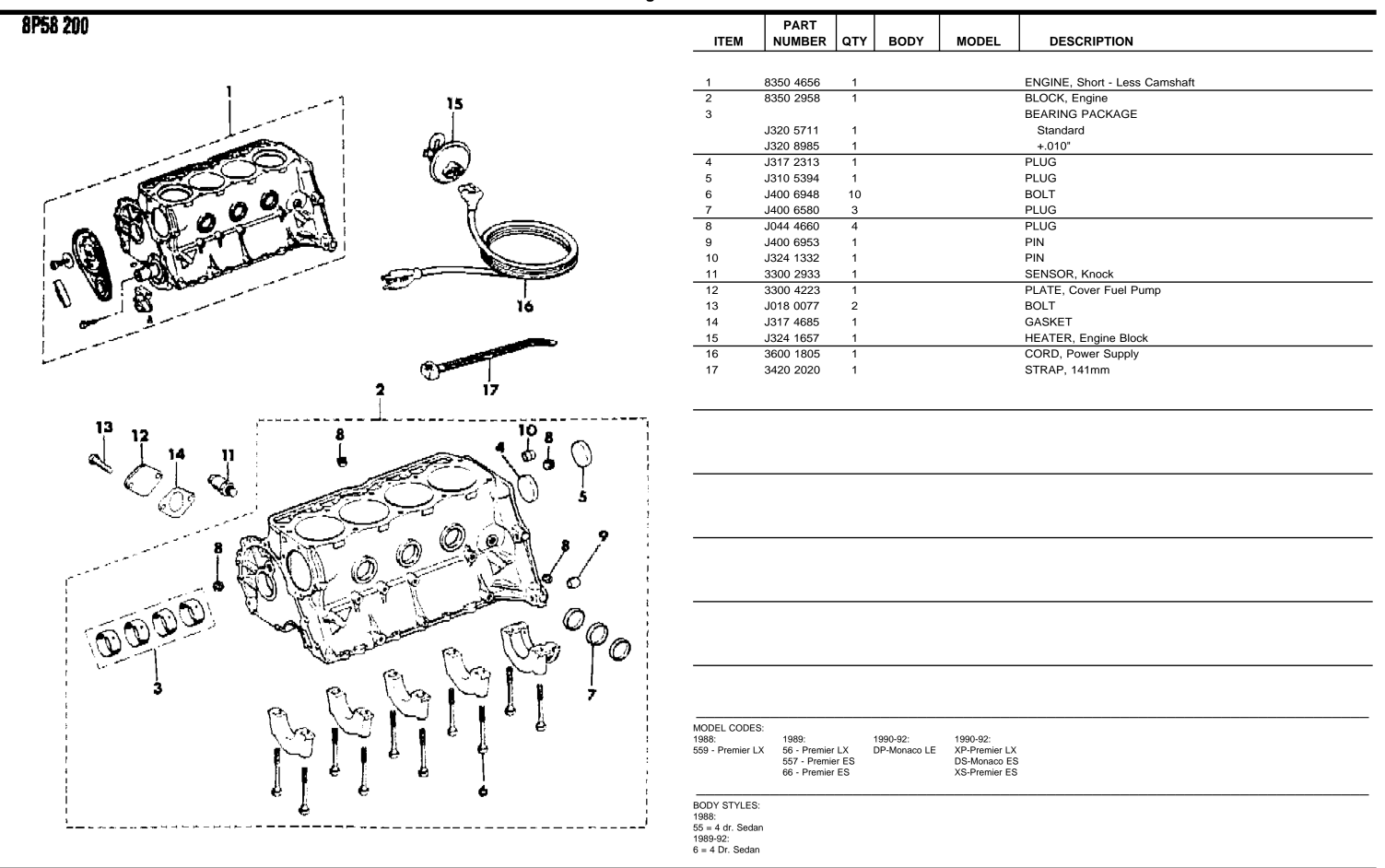
ILLUSTRATION TITLE	GROUP-FIG. NO.
2.5L ENGINE	
I.D. LOCATION 2.5L ENGINE	Fig. 9A-100
CYLINDER BLOCK 2.5L ENGINE	Fig. 9A-200
GASKET SET 2.5L ENGINE	Fig. 9A-300
CYLINDER HEAD 2.5L ENGINE	Fig. 9A-400
CRANKSHAFT AND PISTON 2.5L ENGINE	Fig. 9A-500
CAMSHAFT AND VALVES 2.5L ENGINE	Fig. 9A-600
TIMING COVER 2.5L ENGINE	Fig. 9A-700
ENGINE OILING 2.5L ENGINE	Fig. 9A-800
INTAKE AND EXHAUST MANIFOLD 2.5L ENGINE	Fig. 9A-900
ENGINE MOUNTING 2.5L ENGINE	Fig. 9A-100

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

#### I.D. LOCATION 2.5L ENGINE Figure 9A-100

	garo on roo
8P58 100	PART   ITEM NUMBER QTY BODY MODEL DESCRIPTION
	1 3300 4215 1 DECAL, Oil Filter Thread I.D.
1 i <u>1</u> 1	
	MODEL CODES:
AT TEMTION WARMING	1988: 1989: 1990-92: 1990-92: 559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX 557 - Premier ES DS-Monaco ES 66 - Premier ES XS-Premier ES
(HZOT (3)	BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

#### **CYLINDER BLOCK 2.5L ENGINE** Figure 9A-200

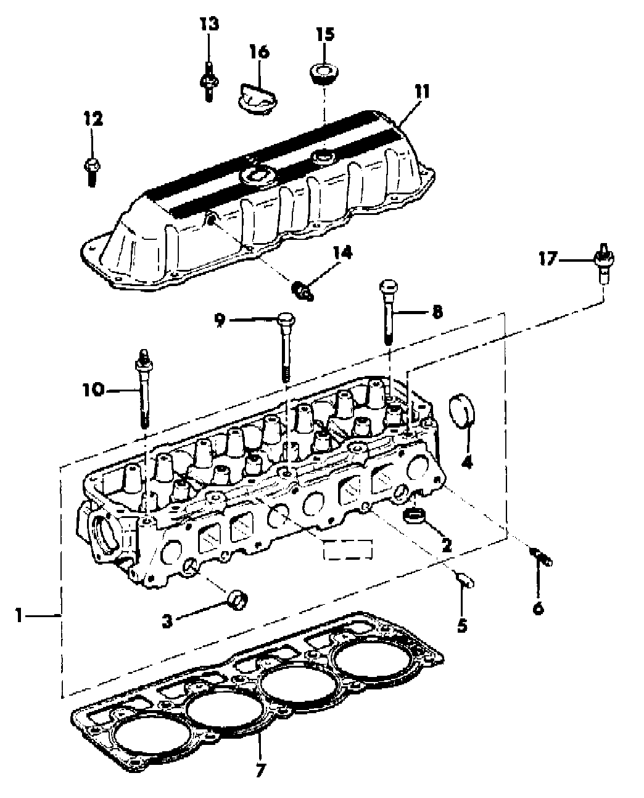


#### **GASKET SET 2.5L ENGINE** Figure 9A-300

	g c	071 000					
8P58 300		ITEM	PART NUMBER		BODY	MODEI	DESCRIPTION
			NUMBER	עוז	ועטם	MODEL	DESCRIPTION
		1	8350 2501	1			GASKET PACKAGE, Engine Upper
			8350 5399	1			GASKET PACKAGE, Engine Lower
	1						
	□x2						
	X4 6 X2 5 3						
	<u> </u>						
	2						
	Ī						
	E						
	18						
		MODEL CODES 1988:	1989:	1	990-92:	1990-92:	
		559 - Premier L	56 - Premie 557 - Premie	r LX	P-Monaco LE	XP-Premier LX DS-Monaco ES XS-Premier ES	
	,		66 - Premie	r ES		XS-Premier ES	
	<del>(production)</del>	BODY STYLES:					
	<u></u>	1988: 55 = 4 dr. Sedar 1989-92:	า				
		1989-92: 6 = 4 Dr. Sedan					

#### **CYLINDER HEAD 2.5L ENGINE** Figure 9A-400

8P58	400
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	PART									
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION					
1	3300 7115	1			HEAD, Engine Cylinder Tagged 2403					
2	3300 2400	4			SEAT, Exhaust Valve					
3	J317 2319	4			PLUG, .875"					
4	J310 5394	1			PLUG, 2.0"					
5	J317 2318	2			PIN					
6	J400 7462	2			STUD					
7	3300 3722	1			GASKET					
8	J400 7308	5			BOLT, 3.75"					
9	J400 7307	1			BOLT, 4.52"					
10	J400 7310	4			BOLT, Stud					
11	3300 3610	1			COVER, Cylinder Head					
12	J400 7600	9			BOLT					
13	J400 7495	2			STUD					
14	3300 4175	1			CONNECTOR					
15	3300 1237	1			GROMMET					
16	3300 1016	1		CAP						
17	J323 0408	1		SWITCH, Coolant Temperature						
_			•							

MODEL CODES:

1988: 559 - Premier LX

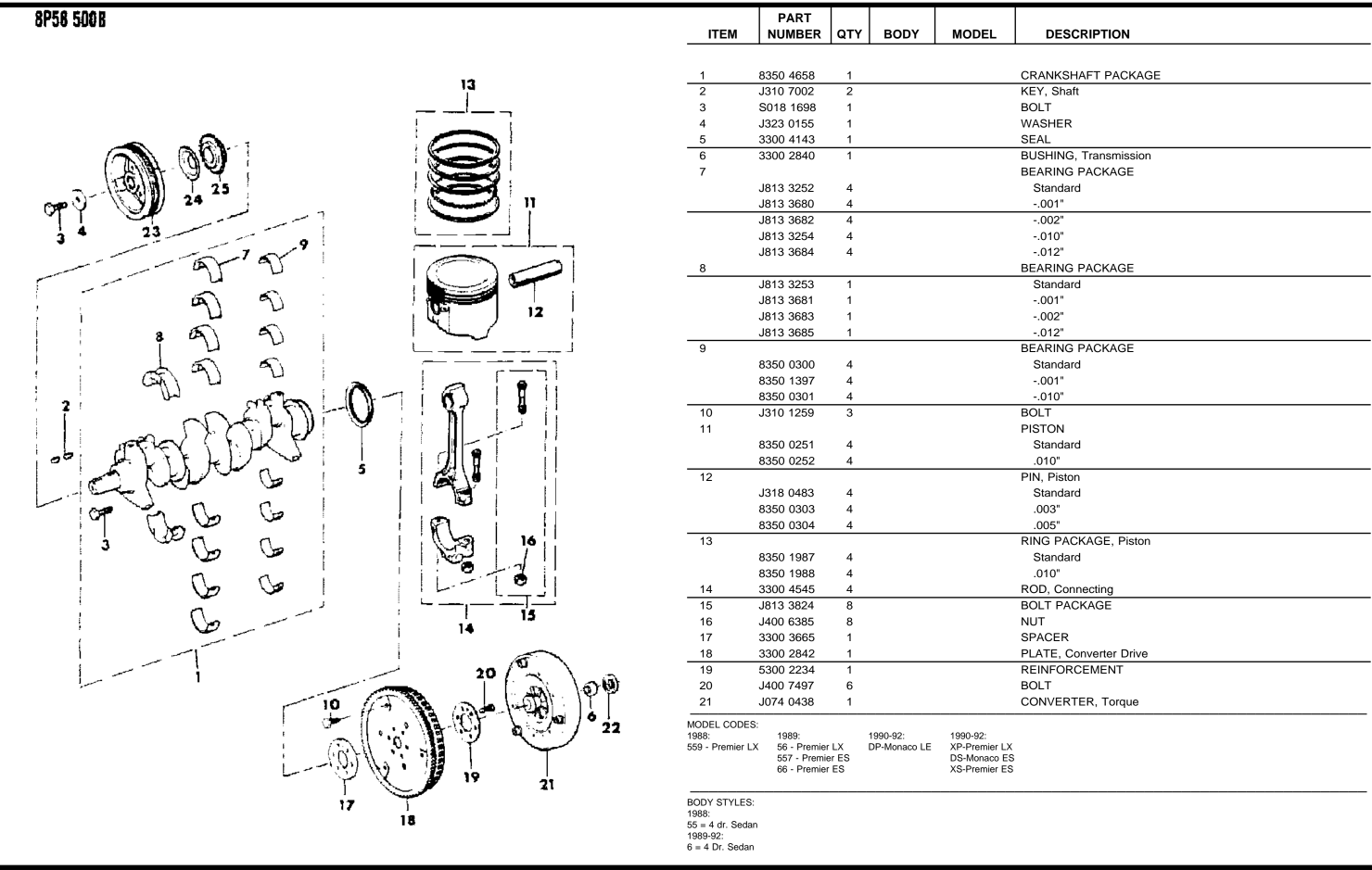
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

#### **CRANKSHAFT AND PISTON 2.5L ENGINE** Figure 9A-500



#### **CRANKSHAFT AND PISTON 2.5L ENGINE** Figure 9A-500

8P58 500B			PART	0.77/	DODY	Mane	DECORPORA
		ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	13		T308 7157 3300 2879	<u>1</u>			SEAL DAMPER
		24	J317 3076 3300 4020	1 1			SLINGER, Oil *** SPROCKET, Crankshaft
				•			
10 1							
24							
3 4 23 9							
AT A							
	12						
3 Care II							
S CONTRACTOR S							
of the Co							
3 00 00	16						
	15						
	14						
	20 (3)						
10		MODEL CODES	·				
	22	1988: 559 - Premier L	1989:	LX D	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco E XS-Premier ES	X S
	19 21		66 - Premier	ES		XS-Premier ES	S
17	- 1	BODY STYLES: 1988: 55 = 4 dr. Seda					
		1989-92: 6 = 4 Dr. Sedan					

**«** 

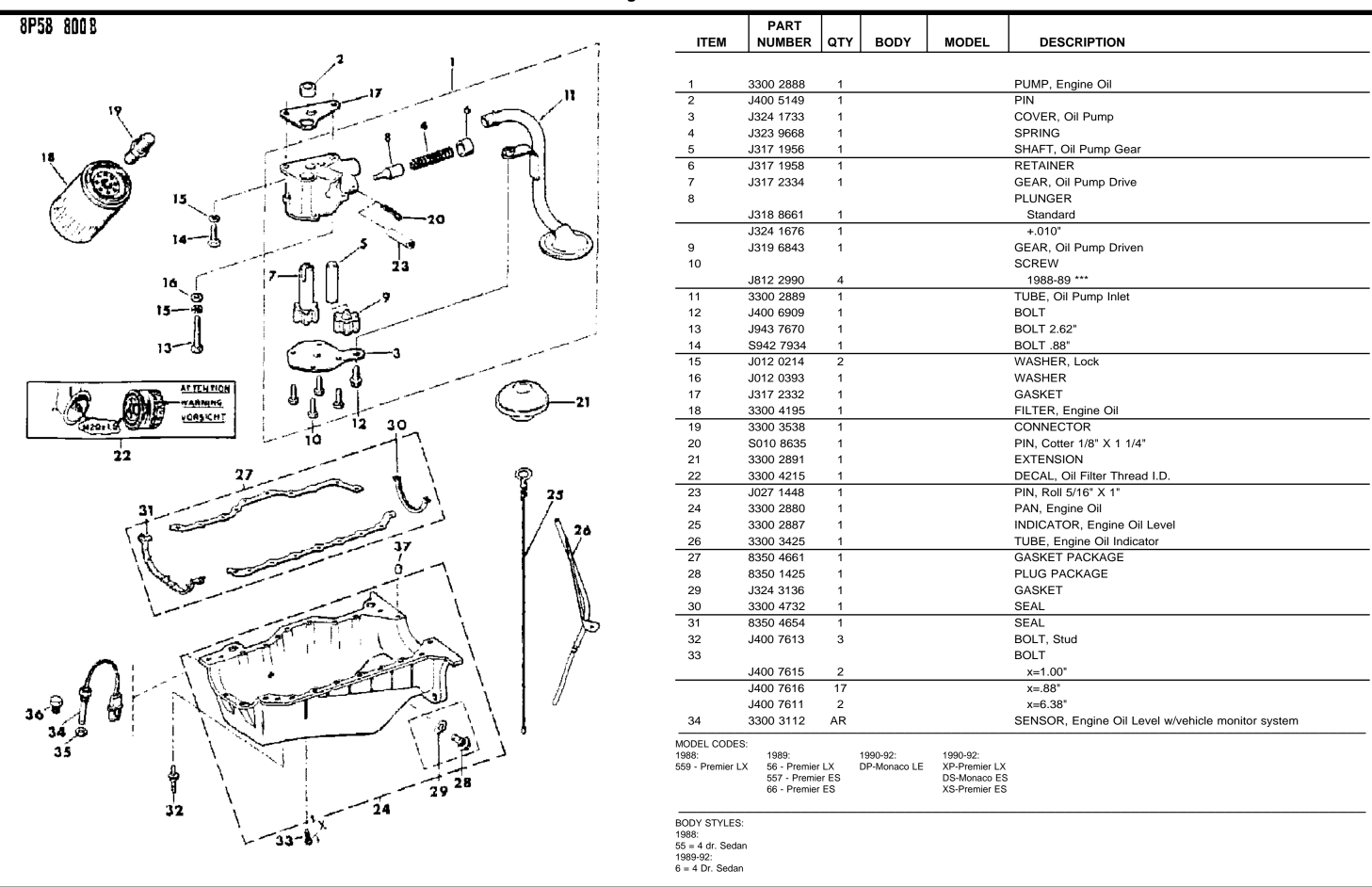
#### **CAMSHAFT AND VALVES 2.5L ENGINE** Figure 9A-600

rigure -	9A-600					
8P58 600		PART				
5L70 AND	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	4	0050 4057	4			CAMCHAET
	2	8350 4657 J045 6384	<u>1</u> 1			PIN CAMSHAFT
	3	3043 0364	'			SEAL, Exhaust Valve
	3	3300 2522	4			Standard
		3300 2522	4			+.003"
		3300 2733	4			+.015"
	4					VALVE, Exhaust
14		3300 3860	4			Standard
·*\_		3300 3520	4			+.003"
	•	3300 3576	4			+.015"
13( <u>市</u> 入日	5					VALVE, Intake
		3300 3515	4			Standard
الما المحكة المحكمة الم		3300 3519	4			+.003"
	_	3300 3575	4			+.015"
15-16	6	0000 0700	4			SEAL, Intake Valve
		3300 2729	4			Standard
A 5-12		3300 2729 3300 3016	4			+.003" +.015"
II 13 ——A 53 ∪	7	J322 2276	8			TAPPET
	8	J644 0614	8			RING
`\ 11\	9	J324 1709	8			PUSHROD
7—————————————————————————————————————	10	3300 4296	8			SPRING
	11	3300 4626	8			RETAINER
7	12	3300 3521	16			KEEPER
i i U i 🙃 🧸	13	J323 6513	4			BRIDGE
	14	J942 5708	8			BOLT
	15	J323 5090	8			PIVOT
	16	J324 2393	8			ARM, Valve Rocker
	_					
5						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
\ 2	MODEL CODE	S·				
	1988:	1989:	1	990-92:	1990-92:	
	559 - Premier L	_X 56 - Premier 557 - Premie	LX [ er ES	P-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
\	BODY STYLES	S:				
	1988: 55 = 4 dr. Seda	an				
	1989-92:					
	6 = 4 Dr. Sedar	11				

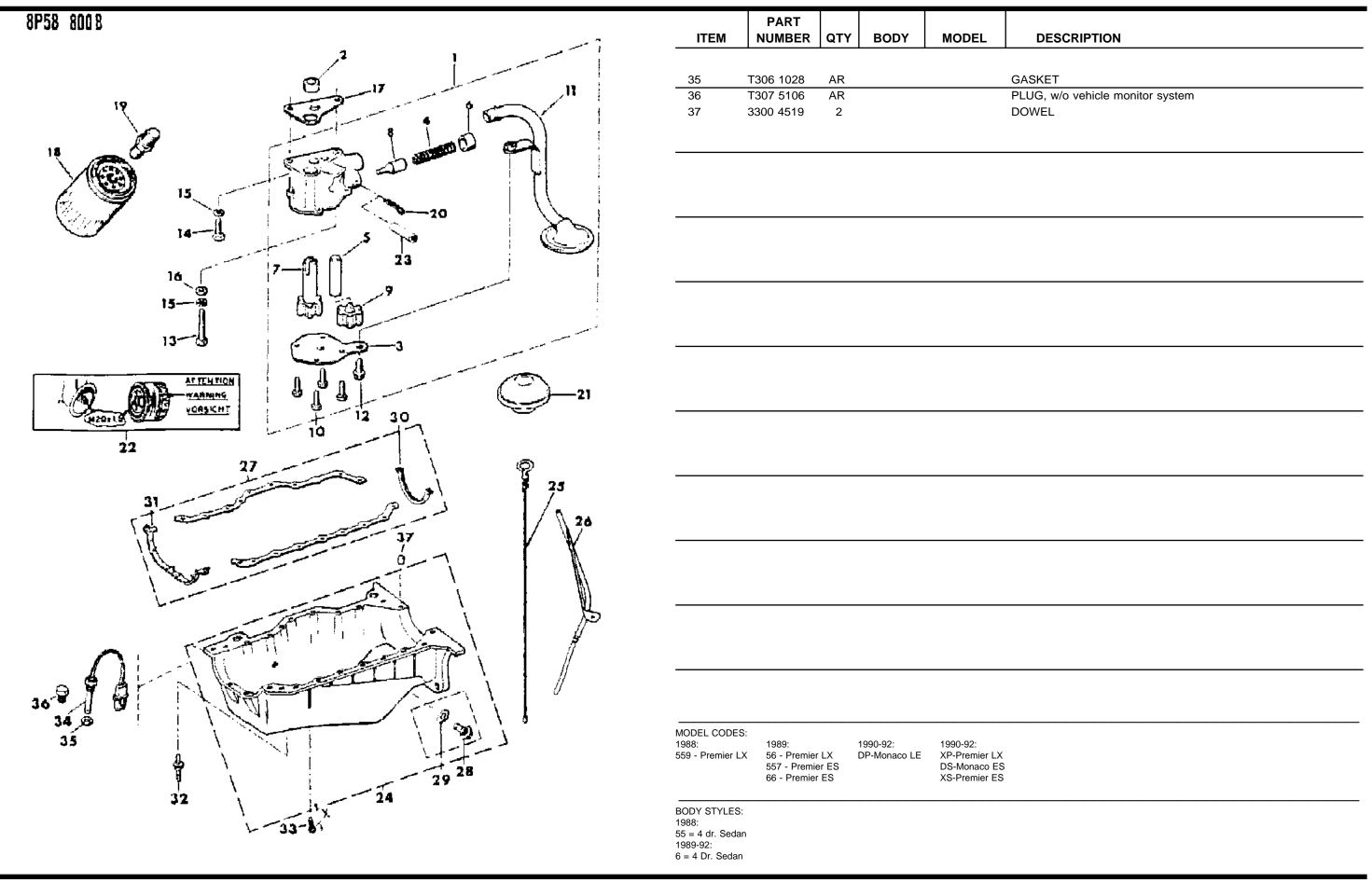
#### **TIMING COVER 2.5L ENGINE** Figure 9A-700

Figure	9A-700					
8P58 700	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	2	J812 9097 6034 914 6033 912 J400 6906	1 1 1 5			GASKET PACKAGE  BOLT 1.12" 1.875" BOLT
	5 6 7	J400 7154 J400 7455 J324 2280 J324 2300 J317 3284	1 1 1 1			BOLT 2.875" 4.12" SPROCKET, Camshaft CHAIN, Timing WASHER
	9 10 11 12 13	J317 2308 J400 6708 3300 3421 J322 5187	1 2 1			BOLT SCREW TENSIONER ASSEMBLY TENSIONER, Serviced in Item #10 CLIP, Serviced in Item #10 GASKET
	15	3300 3446 5300 5769 3300 4681	1 1 1			BUMPER COVER, Timing Case SEAL
	MODEL CODES 1988: 559 - Premier LX	1989:	· LX D er ES	990-92: P-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
	BODY STYLES: 1988: 55 = 4 dr. Sedar 1989-92: 6 = 4 Dr. Sedan	n				

#### **ENGINE OILING 2.5L ENGINE** Figure 9A-800

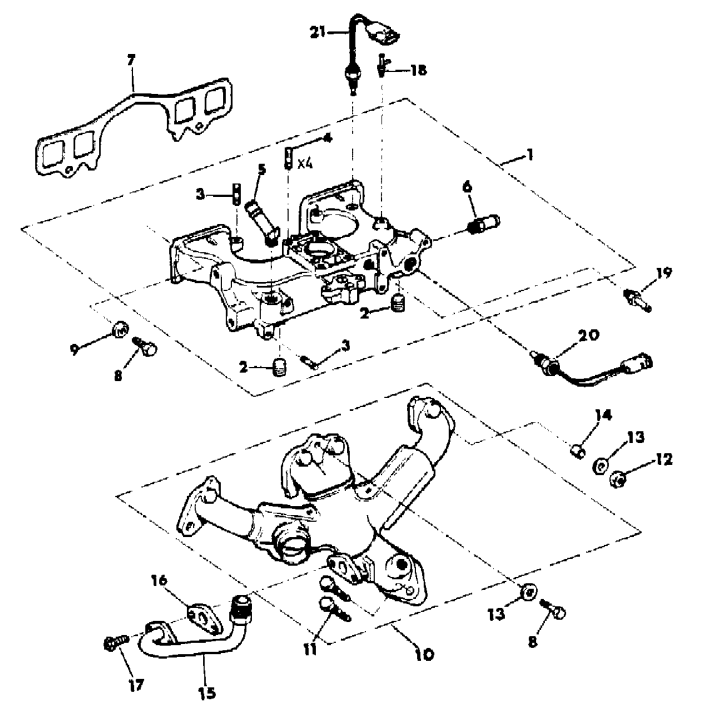


#### **ENGINE OILING 2.5L ENGINE** Figure 9A-800



#### **INTAKE AND EXHAUST MANIFOLD 2.5L ENGINE** Figure 9A-900

### 8P58 900



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•	•	•		
1	8350 5528	1			MANIFOLD, Intake
2	J400 7434	2			PLUG
3	J400 1617	2			STUD
4	J400 7314	4			STUD
5	3200 2707	1			ELBOW
6	3200 2709	1			NIPPLE
7	J324 2854	1			GASKET
8	J018 6622	5			BOLT
9	3300 4255	4			CLAMP
10	3300 3659	1			MANIFOLD, Exhaust
11	J400 7109	2			STUD
12	J535 1688	2			NUT
13	J317 3077	3			WASHER
14	3300 3332	2			SPACER
15	3300 2516	1			TUBE, EGR
16					GASKET
	3300 4634	1			1988-89
17	J400 6985	2			BOLT
18	5300 4523	1			FITTING, Vacuum
19	3300 2327	1			FITTING, Vacuum
20	3300 2383	1			SENSOR, Coolant Temperature
21	3300 2382	1			SENSOR, Intake Air Temperature

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

#### **ENGINE MOUNTING 2.5L ENGINE** Figure 9A-1000

8P5B 1000 A	PART
	ITEM NUMBER QTY BODY MODEL DESCRIPTION
5 1 1	1 3200 1658 1 BRACKET, Engine, Right
1 <u>Li</u>	2 3200 1659 1 BRACKET, Engine, Left
	3 3200 3323 2 MOUNT, Engine
	4 3420 2835 10 NUT, 12mm 5 J400 6995 7 BOLT, 1.12"
(海· 片)	6 3420 2669 1 BOLT
	7 3200 1762 1 BRACKET, Right
2 5	8 3200 1763 1 BRACKET, Left
9 9 18	9 1150 4745 6 BOLT, 80mm.
	10 6502 135 4 NUT, 10mm
	11 3200 2702 1 RESTRICTOR, Pitch
	12 J400 7554 2 WASHER
7	13 J400 7553 1 BOLT
	14 3200 2712 1 BRACKET 15 3420 1321 3 BOLT
	15 3420 1321 3 BOLT 16 3420 1465 1 BOLT
	17 1150 2813 1 NUT
	18 3420 1389 2 BOLT, 1.37"
4 10	19 J400 5397 4 WASHER, Flat
	20 3200 1761 1 CROSSMEMBER
17 30 10	21 3420 1100 4 NUT
	22 3200 2160 1 CUSHION
	23 3420 1918 4 NUT
	24 3420 2174 2 BOLT, 35mm.
15	25     J420 0450     2     BOLT, 45mm.       26     3420 2606     1     BOLT
	27 3200 3083 1 SHIELD
1 1 4 25	28 J420 0089 4 BOLT, 25mm.
29	29 3200 2162 1 BRACKET, Mounting
22	
28	
25 24	
21	
9	MODEL CODES:
	1988: 1989: 1990-92: 1990-92: 559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX
	557 - Premier ES DS-Monaco ES
	66 - Premier ES XS-Premier ES
23	BODY STYLES:
28—3	1988:
	55 = 4 dr. Sedan 1989-92:
	6 = 4 Dr. Sedan

#### **GROUP 9B - ENGINE, 6 CYLINDER**

ILLUSTRATION TITLE	GROUP-FIG. NO		
3.0L ENGINE			
I.D. LOCATION 3.0L ENGINE	Fig. 9B-100		
CYLINDER BLOCK 3.0L ENGINE	Fig. 9B-200		
CYLINDER HEAD 3.0L ENGINE	Fig. 9B-300		
CRANKSHAFT AND PISTON 3.0L ENGINE	Fig. 9B-400		
CAMSHAFT AND VALVE 3.0L ENGINE	Fig. 9B-500		
TIMING COVER 3.0L ENGINE	Fig. 9B-600		
ENGINE OILING 3.0L ENGINE	Fig. 9B-700		
INTAKE AND EXHAUST MANIFOLD 3.0L ENGINE	Fig. 9B-800		
ENGINE MOUNTING 3 01 ENGINE	Fig. 9B-900		

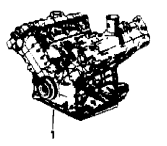
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

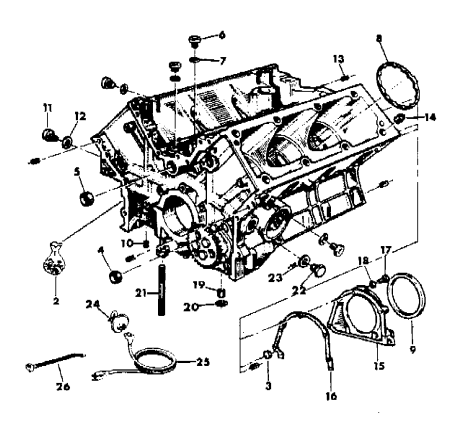
## I.D. LOCATION 3.0L ENGINE Figure 9B-100

	0 05 100					
8P56 100A	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
Z7X-711 or Z7X-715	1	3300 4215	1			DECAL, Oil Filter Thread I.D.
[Z7X-711]						
	MODEL CODES	1989:	1	1990-92:	1990-92:	
AT TENTION WARMING WORSICHT	BODY STYLES: 1988: 55 = 4 dr. Sedar	557 - Premie 66 - Premier	ELX [	DP-Monaco LE	XP-Premier LX DS-Monaco ES XS-Premier ES	; 
	1989-92: 6 = 4 Dr. Sedan					

## **CYLINDER BLOCK 3.0L ENGINE** Figure 9B-200

8P56 200





ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION		
1					ENGINE, Complete Service		
	T146 4687	1			Z7X-711, up to engine #89616		
	J146 5755	1			Z7X-711, engine #89616 and later		
	J146 6240	1			Z7X-715		
	4573 491	1			ENGINE, Complete Production Z7X-715		
2	T146 4695	1			BLOCK, Engine		
3	T777 7641	2			PLUG		
4	T307 5028	1			PLUG		
5	T307 5015	2			PLUG		
6	T307 5033	1			PLUG		
7	T026 6044	3			GASKET		
8					SHIM		
	T024 8213	AR			0.116mm, Red		
	T024 8212	AR			0.136mm, Silver		
	T024 8211	AR			0.166mm, Blue		
9	J074 3161	1		SEAL			
10	T307 5035	1			PLUG		
11	J307 5076	1			PLUG		
12	T026 6043	2			GASKET		
13	T777 7644	5			PIN		
14	T306 7009	2			PIN, Dowel		
15	J024 8334	1			COVER		
16	T024 5368	1			GASKET, Cover		
17	T300 9065	5			BOLT		
18	T777 7652	5			WASHER		
19	T024 5145	1			RING		
20	J306 5032	1			SEAL		
21	T302 7112	8			STUD		
22	T307 5036	1			PLUG		
23	T026 6046	1			GASKET		
24	3300 3110	1			HEATER, Engine Block		
25	3600 1805	1		CORD, Power Supply			
26	3420 2020	1			STRAP, 141mm		
Not Show	n on Illustration						
	T777 7647	2			O-RING, Water Pump Tube to Block		

MODEL CODES:

1988: 559 - Premier LX

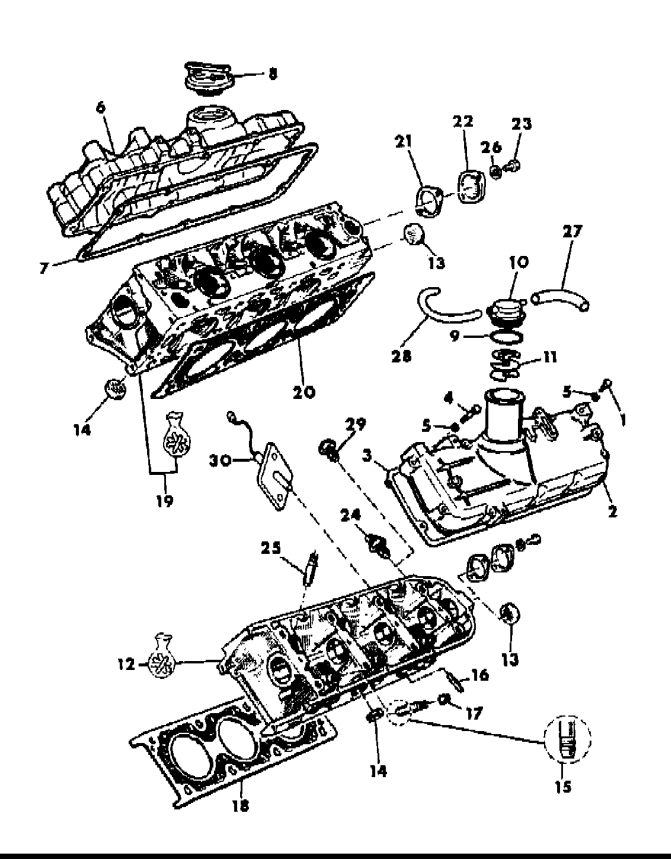
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

# **CYLINDER HEAD 3.0L ENGINE**

		Figure 9B-300	IGIIVE
8P56	300 B		РА

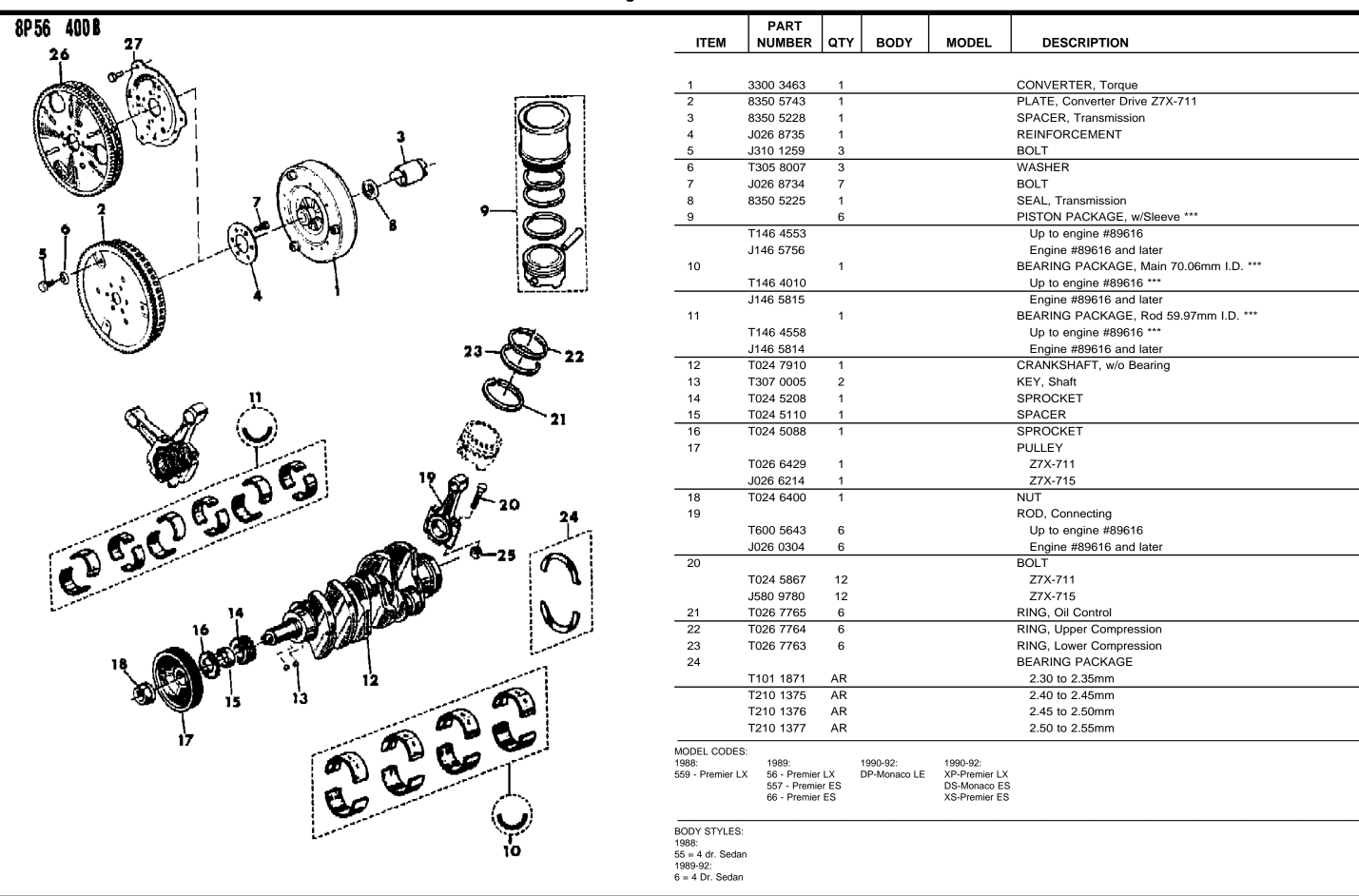


	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	T300 1142	AR			BOLT
2	T026 6759	1			COVER, Left
3	T026 9230	1			GASKET, Left
4	T300 1237	6			BOLT
5	T305 7049	AR			WASHER
6	T026 6580	1			COVER, Right
7	T026 6516	1			GASKET, Right
8	3300 1016	1			CAP
9	T306 5065	1			O-RING
10	T026 6714	1			CAP
11	3300 4633	1			SEPARATOR, Oil
12					HEAD, Engine Cylinder Left
	T146 4554	1			Z7X-711
	J146 6246	1			Z7X-715
13	T307 5003	2			PLUG
14	T307 5019	6			PLUG
15	T146 2486	6			GUIDE, Exhaust Valve 13.35mm O.D.
16	T302 7099	12			STUD
17	T073 7124	12			SEAL
18					GASKET, Left
	T026 7890	1			Up to engine #89616
	J568 1180	1			Engine #89616 and later ***
19	T146 4555	1			HEAD, Engine Cylinder Right
20					GASKET, Right
	T026 7891	1			Up to engine #89616
	J568 1380	1			Engine #89616 and later
21	T024 7138	2			GASKET
22	J024 8415	AR			PLATE
23	T149 3027	4			BOLT
24	J076 7751	1			SENSOR Z7X-711
25	T146 1009	6			GUIDE, Intake Valve 13.35mm O.D.
26	J305 7013	4			WASHER
27		-			HOSE, Head Cover to Vent Nipple
	3300 4132	1			1989-90
	4573 456	1			1991
	4573 945	1			1992
28		•			HOSE, Vacuum
	3300 4743	1			1989-90
	4573 198	1			1991-92
29	T307 5106	1			PLUG Z7X-715
ODEL CODE			1000-021	1000-021	
88: 9 - Premier l	1989: LX 56 - Premiei		1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
	557 - Premi	er ES		DS-Monaco ES	
	66 - Premier	r ES		XS-Premier ES	

## **CYLINDER HEAD 3.0L ENGINE** Figure 9B-300

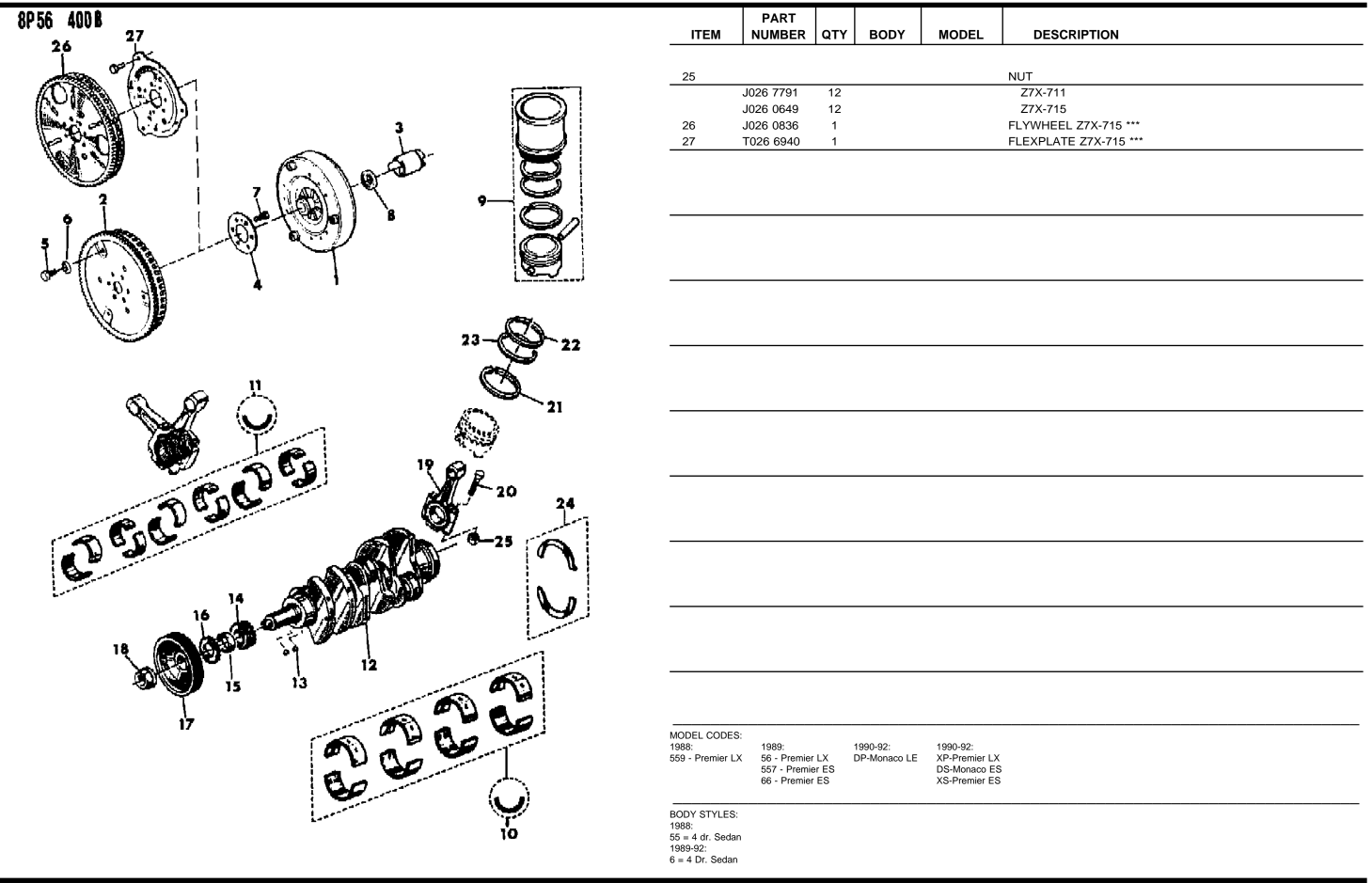
ADEC 600 B				1		
8P56 300B	ITEM	PART NUMBER		BODY	MODEL	DESCRIPTION
		NOMBER	QII	БОБТ	WODEL	DESCRIPTION
	30	4636 496	1			SENSOR, Camshaft Position Z7X-715
	31	J841 4080	AR			PLUG, Camshaft End
	32	J024 5241	1			PLATE
<b></b>	33	J085 3903	1			GASKET
6						
22 23						
21   26						
27						
7 13 10						
28						
20 4 5						
14 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	·					
30-7%						
19						
25						
12-33						
17	MODEL CODE 1988:	1989:	1	1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier 557 - Premier 66 - Premier	r LX   [ er ES	DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	C S
		66 - Premier	r ES		XS-Premier ES	
14	BODY STYLES	:				
18	1988: 55 = 4 dr. Seda	ın				
	1989-92: 6 = 4 Dr. Sedar	1				
	0 - 7 Di. Sedai	•				

#### **CRANKSHAFT AND PISTON 3.0L ENGINE** Figure 9B-400



**>>** 

## **CRANKSHAFT AND PISTON 3.0L ENGINE** Figure 9B-400



## **CAMSHAFT AND VALVE 3.0L ENGINE** Figure 9B-500

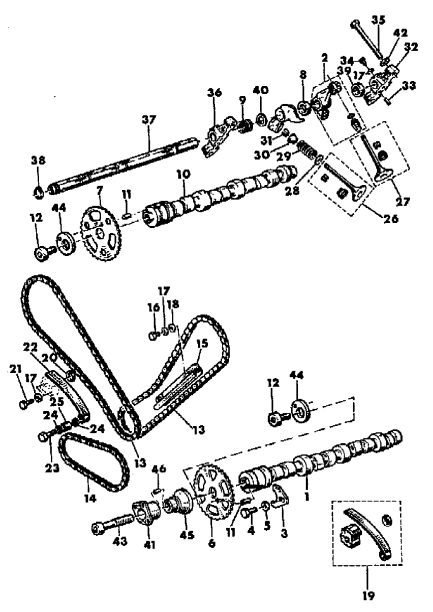
8P 56 500C	
33 30 22 33 33 33 33 33 33 33 33 33 33 33 33	

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION			
		•	•	•				
1					CAMSHAFT Left			
	T026 6781	1			Z7X-711			
	J026 0565	1			Z7X-715			
2	J600 7504	12			ARM ASSEMBLY, Rocker ***			
3	T024 5370	2			RETAINER			
4	T149 3034	2			BOLT			
5	T305 3658	2			WASHER			
6	T024 5116	1			GEAR, Left			
7	T026 7467	1			GEAR, Right			
8	T073 1871	12			SPACER 5.35mm			
9	T024 5074	1			SPRING			
10	T026 6782	1			CAMSHAFT, Right			
11	T306 7051	2			PIN			
12	T024 5056	AR			BOLT			
13	T024 5301	2			CHAIN, Timing			
14	T024 5548	1			CHAIN			
15	T024 7528	2			GUIDE			
16	T149 3027	4			BOLT			
17	J305 7021	AR			WASHER			
18	T140 2061	4			WASHER			
19	T084 9130	AR			REPAIR PACKAGE ***			
20	T024 7435	2			WASHER			
21	T300 1127	4			BOLT			
22	T024 6065	2			TENSIONER			
23	T300 1413	2			BOLT			
24	T305 3642	4			WASHER			
25	T024 6064	2			SPACER			
26	T146 4557	2			VALVE PACKAGE, Exhaust ***			
27	T146 4556	2			VALVE PACKAGE, Intake ***			
	J305 3700	12			SEAT			
29	T026 6874	12			SPRING			
	T026 8948	12			RETAINER			
	T134 9125	24			KEEPER			
	T024 5163	2			PEDESTAL			
	T306 7014	8			PIN			
	T024 5031	4			LOCK SCREW, Rocker Arm ***			
35					BOLT			
	T024 6949	8			Up to engine #89616			
	J024 8324	8			Engine #89616 and later ***			
	T024 5162	2			PEDESTAL			
MODEL CODES: 1988: 559 - Premier LX	1989:	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES				

1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

## **CAMSHAFT AND VALVE 3.0L ENGINE** Figure 9B-500

8P 56	5000



	PART						
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION		
37	T026 6656	2			SHAFT		
38	T306 6014	2			RING, Snap		
39	T024 5106	2		SPACER 8.22mm			
40	T073 3736	1		WASHER			
41	T026 7679	1		DRIVE, Distributor Front Z7X-711 ***			
42	T777 7658	8			WASHER		
43	T026 7680	1			BOLT Z7X-711		
44	T024 5054	AR		WASHER			
45	J026 0388	1		DRIVE, Distributor Rear Z7X-711 ***			
46	T306 7065	1			PIN Z7X-711		

MODEL CODES:

559 - Premier LX

56 - Premier LX 557 - Premier ES 66 - Premier ES

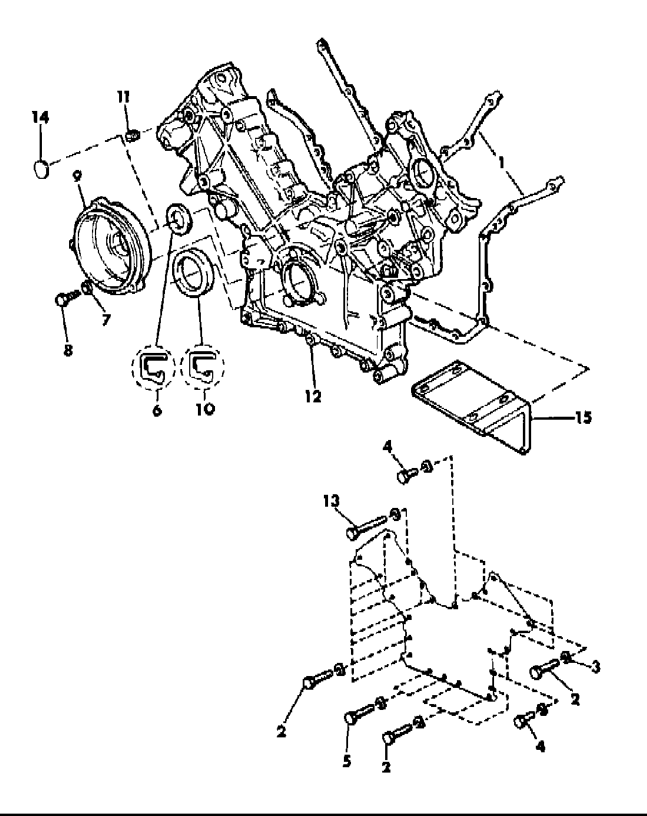
1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES:

1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

## **TIMING COVER 3.0L ENGINE** Figure 9B-600



	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
1	T024 5584	1			GASKET PACKAGE			
2	T300 1123	14			BOLT			
3	T305 7002	25			WASHER			
4	T300 1142	AR			BOLT			
5	T300 1237	2		BOLT				
6	J026 0074	1		SEAL Z7X-711				
7	J305 7005	2	WASHER Z7X-711					
8	T149 3030	2			BOLT Z7X-711			
9	T026 7298	1			HOUSING, Distributor Z7X-711			
10	J681 6980	1			SEAL			
11	T307 5016	1			PLUG			
12	T026 6474	1			COVER, Timing			
13	T300 1667	1			BOLT			
14	J026 0666	1			PLUG Z7X-715			
15	J026 0711	1			BRACKET Z7X-715			

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

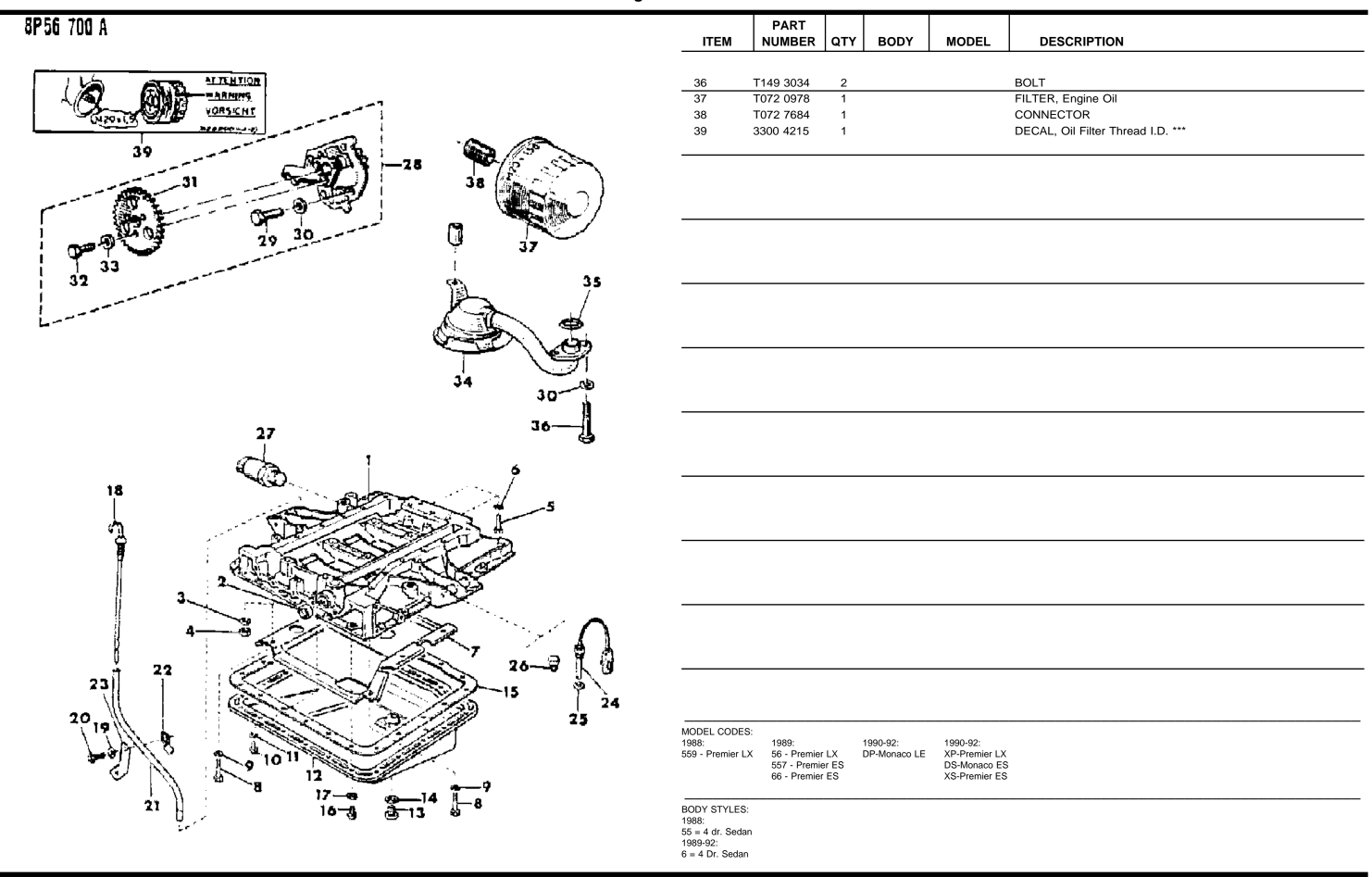
1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## **ENGINE OILING 3.0L ENGINE** Figure 9B-700

ODEC TOO A		PART				
8P56 700 A	ITEM	NUMBER		BODY	MODEL	DESCRIPTION
		NUMBER	QII	БООТ	WIODEL	DESCRIPTION
<del></del>						
ALTERIOR	1	T026 6420	1			BLOCK, Lower
The state of the s	2	T307 5015	1			PLUG
ONZO LOS VORSICHT	3	T777 7658	8			WASHER
3000000000	4	T303 2197	8			NUT
39	5					BOLT
—28		T300 1123	1			For Engine No. 1 Thru 26204
38		T300 1129	1			For Engine No. 26205 Thru
	6					WASHER
		T305 7002	AR			For Engine No. 1 Thru 26204
29 30		T305 3032	AR			For Engine No. 26205 Thru
29 37	7	T026 8143	1			SHIELD, Splash
33	8	T300 1729	7			BOLT
32 35	9	J305 7005	7			WASHER
	10	J300 1138	1			BOLT
	11	T305 7002	1			WASHER
	12	J600 8027	1			PAN, Engine Oil
	13	T307 5129	1			PLUG
	14	T777 7649	1			GASKET
	15	T026 8865	1			GASKET
34	16	T149 3034	1			BOLT
n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	17	T306 9019	AR			WASHER
36—-	18	T026 6819	1			INDICATOR, Engine Oil Level
27	19	T305 6083	1			WASHER
- ·	20	T149 3025	1			BOLT
6	21	T026 6051	1			TUBE, Engine Oil Indicator
18	22	T026 7713	1			BRACKET
	23	T026 6049	1			BRACKET
	24	3300 3112	1			SENSOR, Engine Oil Level, w/Vehicle Monitor System
	25	T306 1028	1			GASKET
	26	T307 5106	1			PLUG, w/o Vehicle Monitor System
	27	3300 2933	1			SENSOR, Knock
	28	T027 0499	1			PUMP, Oil
3	29	T300 1142	5			BOLT
	30	T305 7002	5			WASHER
	31	T024 5154	1			SPROCKET
Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		T024 5110	1			SPACER, Drive Sprocket
26—3	32	T300 1118	3			BOLT
23)	33	T140 2061	3			WASHER
24	34	T026 6901	1			TUBE, Oil Pump Inlet
20	35	J306 5032	1			GASKET
19	MODEL CODES	S:				
	1988: 559 - Premier L	1989: .X 56 - Premiei	rlY [	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
9 10 11	559 - Fleilliei L	557 - Premie	er ES	DI -MONACO EL	DS-Monaco ES	
12		66 - Premier	r ES		XS-Premier ES	
17—6 49—14						
16-3 3-13 8	BODY STYLES	:				
	1988: 55 = 4 dr. Seda	ın				
	1989-92:					
	6 = 4 Dr. Sedar	1				

## ENGINE OILING 3.0L ENGINE Figure 9B-700



## **INTAKE AND EXHAUST MANIFOLD 3.0L ENGINE** Figure 9B-800

8P56 800 B	ITEM	PART NUMBER	ОТУ	BODY	MODEL	DESCRIPTION
	I I EIVI	NUMBER	QTY	BOD1	MODEL	DESCRIPTION
		T026 6538	1			MANIFOLD, Intake
,, <b>9</b>		T777 7646	6			GASKET
25——¥		T300 1614	4			BOLT
		T305 7002	4			WASHER
<b>23</b> į	5	T000 0570				ADAPTER, Throttle
		T026 6578	1			Up to engine #89616 Z7X-711
28		J026 0515 J600 8256	1			Engine #89616 and later Z7X-711 Z7X-715
5 1		T127 1185	1			GASKET
24		T302 7082	3			STUD
		1150 0255	3			WASHER
		T149 3047	3			NUT
16	10					MANIFOLD, Exhaust, Left
		T026 6792	1			Z7X-711
_ 17		J146 6249	1			Z7X-715
	11	J400 7109	4			BOLT
		T134 8917	2			GASKET PACKAGE
		J303 2012	12			NUT
2 2 2 3 3 3 4 4 5 3 3 4 5 5 5 5 5 5 5 5 5 5 5		T140 2065	12			WASHER
		T026 6791	1			MANIFOLD, Exhaust, Right
20		3300 2327	1			FITTING, 1/4-18 Thread for .375" Hose ***
		3300 2328	1			FITTING, 1/4-18 Thread for .25" Hose ***
		3300 4074	1			SHROUD Z7X-711 *** TUBE, EGR
	19 20	3300 3120	1			GASKET
		3300 4634	<u>į</u>			1988-89
29		3300 4841				1990-92
		1150 2693	2			BOLT
		1150 2764	2			BOLT
	23					COVER ASSEMBLY
21 10 %		3300 4530	1			w/o Cruise Control 1988
/ AN TO 147 \ / 67 AS		3300 4773	1			w/Cruise Control 1988
19 13 13 13		3300 4773	1			1989-92
*		3300 4529	1			DECAL
	25					BOLT
27 22		3420 1764	4			45mm
		3420 3017	4			55mm
		3300 2382	1			SENSOR, Intake Air Temperature
		3300 4745 J440 5429	1			SHROUD Z7X-711 *** COVER, 1989-92
			!			
	MODEL CODES: 1988:	1989:		1990-92:	1990-92:	
30	559 - Premier LX	56 - Premier	r LX	DP-Monaco LE	XP-Premier LX	
15		557 - Premie 66 - Premier	er ES r FS		DS-Monaco ES XS-Premier ES	
15		55 1 10111101				
12	BODY STYLES:					
	1988:					
	55 = 4 dr. Sedan 1989-92:					
	6 = 4 Dr. Sedan					

## **INTAKE AND EXHAUST MANIFOLD 3.0L ENGINE** Figure 9B-800

8P56 800 B		DART				
0r 30 000 B	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		1102				
	29	T302 7081	1			STUD Z7X-715
<b>3</b>	30	6101 461	2			WASHER, Flat Z7X-715
25——	31	5281 020	1			HEATER, Air Intake Z7X-715
!	32	6101 467	1			NUT Z7X-715
<b>23</b>						
24						
16						
200 th 800						
26						
29						
21 10 2 19						
19 14 13 31						
20 18 30						
22						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
	MODEL CODE	S: 1989:		1990-92:	1990-92	
30 /	1988: 559 - Premier L	_X 56 - Premier	r LX 🔠	DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
15		557 - Premier 66 - Premier	r ES		XS-Premier ES	
12	BODY STYLES 1988:	S:				
	1988: 55 = 4 dr. Seda 1989-92: 6 = 4 Dr. Seda	an				
	6 = 4 Dr. Sedar	n				

## **ENGINE MOUNTING 3.0L ENGINE** Figure 9B-900

8P56 900	
	-
	-
	-
	-
3 00 7-0	-
5 10	-
15—6 14	-
18 20 2 6 6 F	
	-
12	
27 23 22	-
17	-
25	N 1
27 - 20 1-17	
26 26	E 1 5

	PART		,   , , ,	M055:	DECORIDATION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3200 2948	2			MOUNT, Engine
	3420 2835	3			NUT
	3420 2796	2			STUD
	3420 2690	4			WASHER
	3420 2677	4			NUT, Lock
6					BRACKET
	3200 2833	1			1988-89
	5252 445	1			1990 w/Damper
	612 002	1			1991-92
7					NUT, Damper to Upper Bracket
	5502 135	1			1988-89 m10x1.5
	150 2811	1			1990 m8x1.25
	5101 467	1			1991-92 m8-1.25
	5502 135	3			NUT, Upper Bracket Attaching
	3420 2766	3			STUD
9					BOLT, Damper to Upper Bracket
	3420 2047	1			1988-89 m10-1.5x65
	3420 2764	1			1990 m8-1.25x60
	3101 633	1			1991-92 m8-1.25x85
10					DAMPER
	3200 2835	1			1988-89
	5252 445	1			1990 w/Bracket
	1537 069	1			1991-92
	3420 2769	3			SPACER
	3200 2834	1			BRACKET
13					BOLT
	3420 1860	4			1988
	3420 2467	4			1989-92
	3420 2764	1			BOLT
	3420 1918	1			NUT, Lock
	3200 2784	1			CROSSMEMBER
	150 4745	4			BOLT, 80mm
	3420 1100	4			NUT
	3200 2412	1			CUSHION
	150 2811	4			NUT
	3200 2411	1			BRACKET, Mounting
	3420 2174	AR			BOLT, 35mm
	3420 1991	1			BOLT, 30mm
	3420 2606	1			BOLT WASHED Float
25 J	1400 5397 	4			WASHER, Flat
MODEL CODES: 1988: 559 - Premier LX	1989: 56 - Premier 557 - Premie 66 - Premier	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

## ENGINE MOUNTING 3.0L ENGINE Figure 9B-900

8P56 900		PART				
Vr 00 300	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
- <b>a</b>	26 27	3200 3143	1			SHIELD, Transmission 1988-90
	21	J420 0089	4			BOLT 25mm
O O C						
10-19						
5 10						
15—60						
18 20 2						
18 20 2						
1 2 13 21						
27 23						
27 23   24   19 23						
8 0-22						
17						
	-					
■—18	MODEL CODE	 S:				
25	1988: 559 - Premier L	1989: .X 56 - Premier	· LX I	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	<
16 •		557 - Premie 66 - Premier	er ES · ES		DS-Monaco E XS-Premier ES	S
27-8 20 1-17						
26	BODY STYLES 1988: 55 = 4 dr. Seda					
	1989-92: 6 = 4 Dr. Seda	111				
	5 – 7 Di. Seua					

## **GROUP 11 - EXHAUST**

ILLUSTRATION TITLE	GRO	UP-FIG. NO
EXHAUST SYSTEMS		
EXHAUST SYSTEM 4 CYLINDER ENGINE		Fig. 11-10
EVHALIST SYSTEM & CVI INDED ENGINE		Eig 11 20

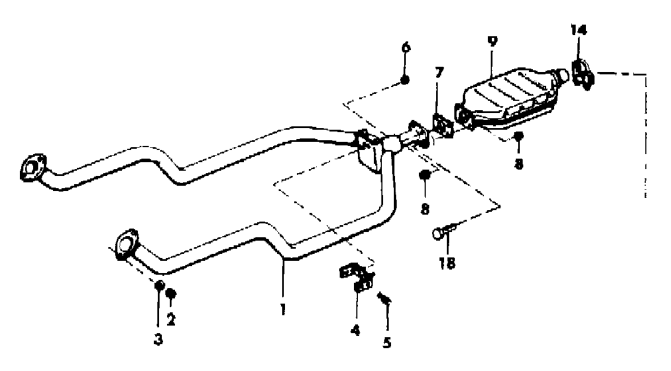
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

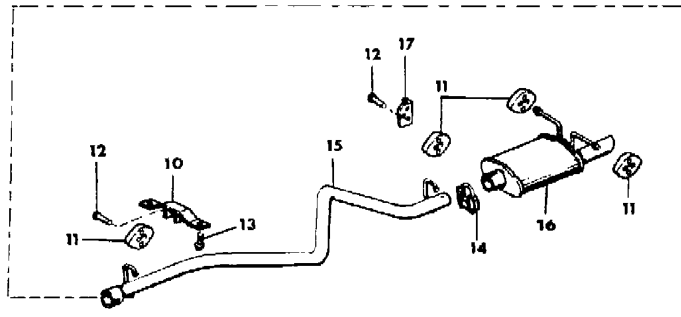
## **EXHAUST SYSTEM 4 CYLINDER ENGINE** Figure 11-100

8P11 100 B		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
-		I	1		I.	
	4	0000 0070				DIDE E L E
-	2	3200 3079 S941 8738	2			PIPE, Exhaust Front NUT
	3	J400 1104	2			WASHER
	3 1	3420 2690	AR			WASHER
19	5	3420 2090	2			BOLT
1 <b>2</b>	6	3200 2831	1			SUPPORT
	7	J812 5845	3			BOLT
	8	5200 2949	1			CLAMP
10	9	J400 4692	1			SCREW
	10	J322 6666	<u>·</u> 			GASKET
	11	J400 4008	4			NUT
	12	3200 3080	1			CONVERTER, Catalytic
	13	3200 2222	1			BRACKET, Support
	14	3200 2319	AR			SUPPORT
$\mathcal{Y}$	15	3200 2223	1			PIN
11 09	16	3420 1193	AR			SCREW
	17	5200 2144	2			CLAMP
	18	3200 2218	1			PIPE, Intermediate
	19	3200 1648	1			MUFFLER
2	20	3200 2225	1			BRACKET, Support
5						
	MODEL CODES 988: 559 - Premier L 3ODY STYLES 988: 55 = 4 dr. Seda	1989: X 56 - Premier 557 - Premie 66 - Premier	·LX [ er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
1	989-92: 6 = 4 Dr. Sedar					

## **EXHAUST SYSTEM 6 CYLINDER ENGINE** Figure 11-200

8P11	200 A	
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	PART										
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION						
1					PIPE, Exhaust - Front						
	3200 3078	1		1988-89							
	4427 313	1		1990-92							
2	S941 8738	4		NUT							
3	J400 1104	4		WASHER							
4	4427 331	1			SUPPORT 1988-90 (Staggered Studs)						
	4427 316	1			BRACKET, Trans, Exhaust Pipe Support 1991-92 (Used with						
					4427243) (Parallel Studs)						
	4427 243	1			PLATE, Weld Stud 1991-92 (Used with 4427316) (Parallel						
					Studs)						
5	J813 2265	2			BOLT						
6	1150 1889	2			NUT						
7	J322 6666	1			GASKET						
8	J400 4008	4			NUT						
9	3200 3081	1			CONVERTER, Catalytic						
10	3200 2222	1			BRACKET, Support						
11	3200 2319	AR			SUPPORT						
12	3200 2223	1			PIN						
13	3420 1193	AR			SCREW						
14	5200 2144	2			CLAMP						
15					PIPE, Intermediate						
	3200 2218	1			1988-89						
	4427 337	1			1990						
	4584 145	1			1991-92						
16					MUFFLER						
	3200 1651	1			1988-89						
	4427 333	1			1990						
	4584 148	1		1991-92							
17	3200 2225	1		BRACKET, Support							
18	J812 5845	3			BOLT						

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **GROUP 13 - FRAME & BUMPERS**

LLUSTRATION TITLE	GROUP-FIG. NO
SILLS AND CROSSMEMBERSFRONT	Fig. 13-100
BUMPERFRONT	Fig. 13-200
BUMPERREAR	Fig. 13-300

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

## SILLS AND CROSSMEMBERS--FRONT Figure 13-100

	ure 13-100	_				
8P13 100	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		NOMBER	<u>                                      </u>	ВОВТ	INIODEL	DESCRIPTION
	1					CROSSMEMBER, Front
	-	4512 886	1			1988-89
		4534 108	1			1990
		4534 482	1			1991-92
	2	3502 4562	1			CROSSMEMBER, Steering Gear
	3					SILL, Front Side
		3502 2972	1			1988-89
	4	5256 102	1			1990-92
		3502 2973	1			SILL, Front Side 1988-89
		5256 095	1			1990
		5256 103	1			1991-92
	5-6	3501 5952-3	1			EXTENSION, Baffle
	7		<u> </u>			SUPPORT
		3501 8844	1			1988-90
-16-1-16-16-16-16-16-16-16-16-16-16-16-1		4584 152	1			1991-92
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		4534 621	1			1988-90
		4584 153	1			1991-92
	9	3420 1752	2			BOLT
	10	3420 2866	4			STUD, 1988-90
14 2 2	11	J400 7255	4			PLUG, 1988-89
	12 13	3420 2014	4			NUT, Push, 1988-90
	14	3502 3158 1150 2453	3			BRACKET, 1988-90 SCREW
13 %		1100 2400				CONEW
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<b>7°</b> s <b>6</b>						
10	MODEL CODE: 1988:	1989:	1	1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier	· LX [	DP-Monaco LE	XP-Premier L>	
		557 - Premie 66 - Premier	ES		DS-Monaco ES XS-Premier ES	
	BODY STYLES	:				
12	1988: 55 = 4 dr. Seda	n				
	1989-92:					
	6 = 4 Dr. Sedar	n .				

### PART   MARKET   TTV   BODY   MODEL   DESCRIPTION      1			1	1 1			
TEMPORT   NUMBER   GITY   BODY   MODEL   DESCRIPTION	8P13 200B						
## 1991-92   1   1998-92   1   1998-92   1   1998-92   1   1998-92   1   1998-92   1   1998-92   1   1998-92   1   1998-92   1   1998-92   1   1998-92   1   1998-92   1998-92   1   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-92   1998-		ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
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4 1150 0680 4 NUT 5 9420 1155 4 BOLT 7 9420 2255 2 SOREW 8 4044 310 2 SIJDER 9 4020 2399 6 SOREW and (WASHER) 9 4020 2399 6 SOREW and (WASHER) 14 0 5020 2393 AR 27mm, w 2 Separate 10 5050 2333 2 NAMERIATE, Chaigin Glargiano', 1988-90 *** 11 3 4020 239 6 NULL 1988-90 12 3501 0508 1 MOULDING, 1988-90 *** 14 6501 0589 11 NULT, 1988-90 15 6501 0589 11 NULT, 1988-90 16 5402 2398 6 SUPPORT, Rail 17 7 3020 1621 3 SUPPORT, Rail 18 3420 1621 3 RIVET 19 3420 2291 2 NULT, Livype 19 3420 2791 2 NULT, Livype 19 3420 2791 2 NULT, Livype 20 SOREW 21 1988-90 1 1988-90 22 1 22 1051 0520 1 1988-90 23 3400 1629 1 1988-90 24 3400 2333 2 SOREW 24 3400 2333 2 SOREW 25 3400 1629 3 RIVET 26 3400 2333 2 SOREW 26 3400 2333 2 SOREW 27 3400 1629 3 RIVET 28 3400 1629 3 RIVET 29 3420 1629 4 RIVET 20 3400 2333 2 SOREW 21 3400 2333 2 SOREW 22 3400 1629 3 RIVET 23 3400 1629 4 RIVET 24 3400 2333 2 SOREW 25 3400 2333 2 SOREW 26 3500 2500 5 SOREW 27 3500 2500 5 SOREW 28 3600 2500 5 SOREW 29 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600 2500 5 SOREW 20 3600	3 26	3	3501 3691	2			ABSORBER, Bumper, w/Horizontal Slots on Face of Absorber,
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8P13 300B		PART				
01 10 0000	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•	•	•		
	1					FASCIA, Bumper, (P.A.R.)
	<u>.</u>	4515 316	1			1988-90, (w/Chrome Top Mouldings)
		4584 269	1			1991-92
	2	3502 6199	1			REINFORCEMENT, FASCIA
	3	3501 3691	2			ABSORBER, Bumper, w/Horizontal Slots on Face of Absorber,
	_					1988
	4	1150 0660	4			NUT
	5	3420 1855	4			BOLT
	6	3420 1193	4			SCREW
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	8	4584 310	2			SLIDER ***
	9	3420 2399	6			BOLT
20	10	3501 6087	1			MOULDING, 1988-90
	11	3501 9110-1				MOULDING, 1988-90
	12	6501 059	11			NUT, 1988-90
	13	3501 7087	3			SUPPORT
	14					SCREW
		J942 1073	6			1988-89
20		J812 0054	6			1990
	45	3420 2358	6			1991-92
	15 16	3420 1621	3			RIVET SUPPORT
	16	3501 6466	1			1988-90
22		4584 312	1			1991-92
	17	3420 2791	2			NUT
	18	0.202.01				SCREW
		3420 2792	2			1988-90
		3420 1691	2			1991-92
	19					RIVET
		3420 1631	4			1988-90 ***
10 80 13		6034 381	4			1991-92 ***
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	21	3502 6203	2			ABSORBER, Bumper, w/Vertical Slots on Face of Absorber
	22		2			STOP, Rubber (Not Serviced)
	23	3420 1895	2			SCREW
23						
22						
1.5 70	MODEL CODE 1988:	ES: 1989:		1990-92:	1990-92:	
	559 - Premier	LX 56 - Premie	r LX	DP-Monaco LE	XP-Premier LX	
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	55 = 4 dr. Sed 1989-92:					
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#### ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

#### **GROUP 14 - FUEL**

ILLUSTRATION TITLE GR	OUP-FIG. N
AIR CLEANERS  AIR CLEANER 2.5L ENGINE  AIR CLEANER 3.0L ENGINE - Z7X-711 ENGINE  AIR CLEANER 3.0L ENGINE - Z7X-715 ENGINE	Fig. 14-20
THROTTLE BODY AND FUEL RAIL COMPONENTS  THROTTLE BODY 2.5L ENGINE  THROTTLE BODY 3.0L ENGINE  FUEL RAIL AND RELATED PARTS 3.0L ENGINE	Fig. 14-40
SPEED CONTROL  SPEED CONTROL 2.5L ENGINE AND 3.0L ENGINE - Z7X-711 ENGINE  SPEED CONTROL 3.0L ENGINE - Z7X-715 ENGINE	•
ACCELERATOR PEDAL AND LINKAGE  ACCELERATOR PEDAL AND LINKAGE	Fig. 14-70
FUEL LINESFUEL LINES 2.5L ENGINE AND 3.0L ENGINE - Z7X-711 ENGINE	J
FUEL TANK	Fig. 14.00

## **AIR CLEANER 2.5L ENGINE** Figure 14-100

8P14 100		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
13	1	3300 2821	1			CLEANER, Air
$\overline{\mathbf{I}}$	2	5300 2184	1			FILTER, Air Cleaner
	3	3300 2822	1			BRACKET, Mounting
	4	3300 3025	2			GROMMET, Mounting Bracket
	5	3420 1152	3			BOLT
	6	3300 4596	3			CLAMP
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		3300 2824	1			TUBE, Air Intake
		3300 3177	1			SENSOR, Intake Air Temperature
		3300 3178	1			GASKET, Temp. Sensor
		J400 6334	1			CLIP
		J400 6643	2			CLAMP, Hose
		J369 3058	1			STRAP, Tie
		3300 2543	1			GASKET, Throttle Body to Bonnet
		3300 4033	1			HORN, Air Inlet
		J320 3079	AR			CLAMP, Hose
		3300 4645	1			HOSE, Inlet
		3300 4640 3300 4032	1			HOSE, Resonator PLUG
		3300 4032	1			ADAPTER, Air Intake
		3420 2751	1			STRAP, Tie
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	559 - Premier L	X 56 - Premier	LX [	OP-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	er ES ES		DS-Monaco ES XS-Premier ES	
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## **AIR CLEANER 3.0L ENGINE - Z7X-711 ENGINE** Figure 14-200

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	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
		•				
1	3300 2829	1			CLEANER, Air	
2	5300 2184	1			FILTER, Air Cleaner	
3	3300 2822	1			BRACKET, Mounting	
4	3300 3025	2			GROMMET, Mounting Bracket	
5	3420 1152	3			BOLT	
6	3300 4596	3			CLAMP ASSEMBLY	
7	5300 4971	1			SENSOR, Intake Air Temperature	
8	J400 1714	2			NUT	
9	3300 4357	1			TUBE, Hot Air	
10	3300 2831	1			DUCT, Air	
11	J400 6643	1		CLAMP, Hose		
12	3420 2546	3		SCREW		
13	3300 4794	1			BRACKET, Breather Tube Mounting Atach	
14	T131 7957	1			VALVE, Idle Air By-Pass (BOSH # 028 014 0501)	
15	T026 6677	1			BRACKET, Mounting	
16	T063 4996	3			GROMMET, Mounting Bracket	
17	T026 0081	3			SPACER, Mounting Bracket Grommet	
18	T149 3054	3			WASHER	
19	T140 5667	3			BOLT	
20	J012 0214	3			WASHER, Lock	
21	T304 6048	1			NUT	
22	T305 3030	1			WASHER	
23	3420 1686	1			BOLT	
24	T026 6661	1		HOSE, Idle Air By-Pass to Manifold Air		
25	J320 3077	2			CLAMP, Hose	

MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## **AIR CLEANER 3.0L ENGINE - Z7X-715 ENGINE** Figure 14-225

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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					COVER, Air Cleaner
	4459 689	1			up to 3-12-91
	4573 597	1			after 3-12-91
2	5277 285	1			VENTURI, Air Cleaner ***
3	5300 4971	1			SENSOR, Air Cleaner Temp.
4	6501 214	1			NUT, Spring
5	4026 511	AR			HOSE, Temp. Sensor to Vacuum Motor 3/16" I.D. (serv. in 50 ft.
					roll)
6	4213 583	1			FILTER, Air Cleaner
7	4459 690	1			BODY, Air Cleaner
8					HOSE, Clean Air
	4458 518	1			up to 5-22-91
	4573 595	1			after 5-22-91
9	6502 362	1			CLAMP, Clean Air Hose
10	3420 2546	3			SCREW
11	4458 040	1			DUCT, Fresh Air
12	4459 758	1			DUCT, Heated Air
13	5277 301	1			BRACKET, Air Cleaner Mounting
14	4268 295	2			GROMMET, Air Cleaner
15	6100 274	2			SCREW
16	4573 067	2			BUMPER, Air Cleaner Bracket
17	4573 572	2			LATCH, Air Cleaner
	5277 289	6			CLIP, Air Cleaner Attach

MODEL CODES:

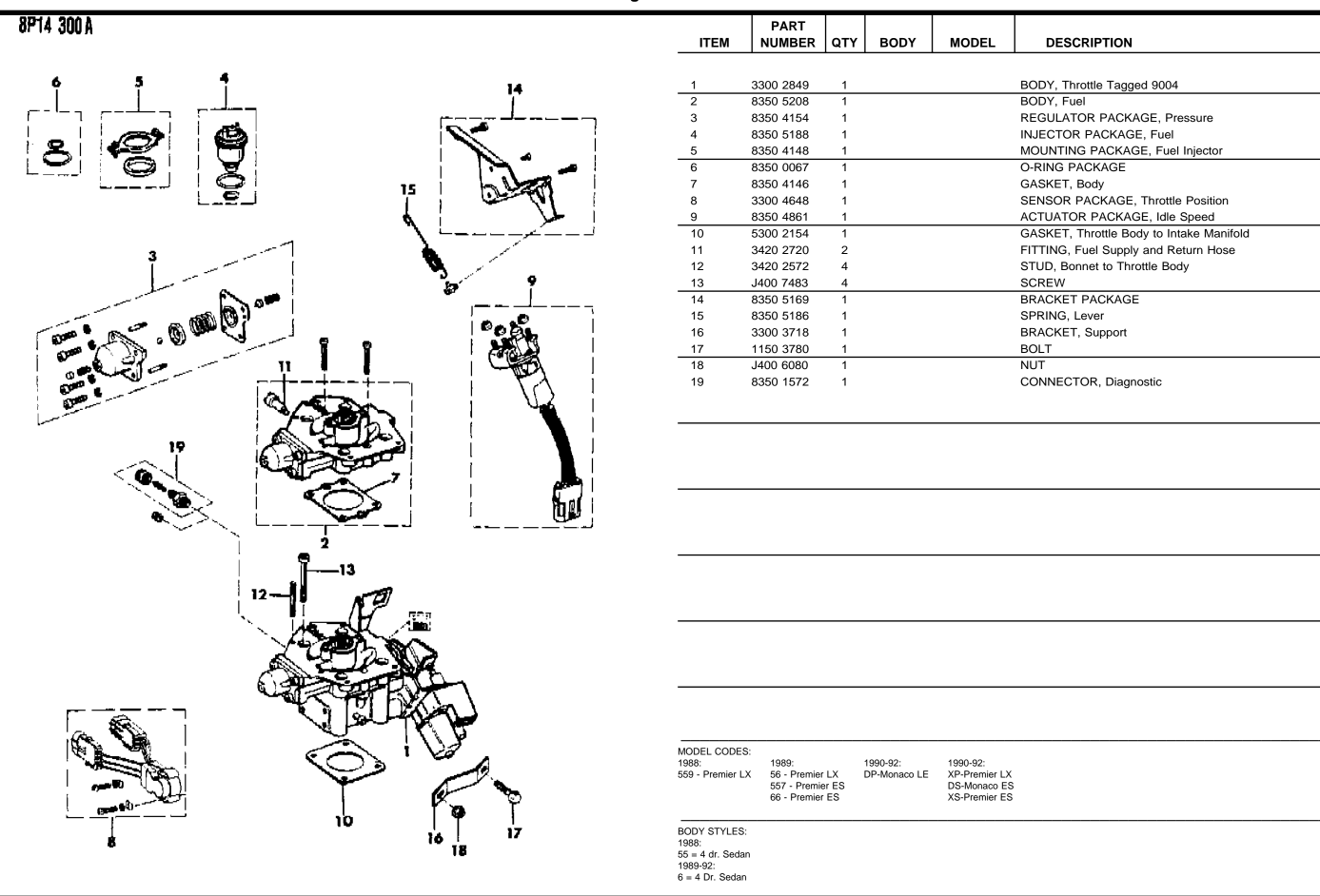
559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **THROTTLE BODY 2.5L ENGINE** Figure 14-300

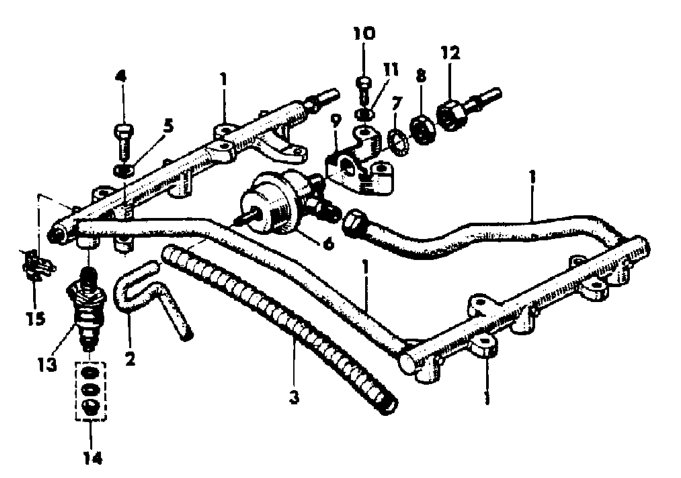


## **THROTTLE BODY 3.0L ENGINE** Figure 14-400

PAST   NUMBER   OTY   BODY   MODEL   DESCRIPTION		11 100					
1	8P14 400 B	ITEM		QTY	BODY	MODEL	DESCRIPTION
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1989-92: 6 = 4 Dr. Sedan		55 = 4 dr. Seda	an				
		1989-92: 6 = 4 Dr. Seda	n				

## **FUEL RAIL AND RELATED PARTS 3.0L ENGINE** Figure 14-500

8P14 500



	PART								
ITEM	NUMBER	QTY	BODY	BODY MODEL DESCRIPTION					
1	J146 5684	1			RAIL, Fuel Injection				
2	T026 6285	1		HOSE, Vacuum					
3	3300 4774	1		TUBE, Convoluted					
4	T149 3025	AR			BOLT				
5	J305 7013	AR		WASHER					
6					REGULATOR, Pressure				
	T026 6770	1	Z7X-711 Engine						
	J026 6768	1	Z7X-715 Engine						
7	T305 6081	1	WASHER						
8	T303 2165	1			NUT				
9	T026 6880	1	BRACKET, Regulator Mounting						
10	3420 1152	2			BOLT				
11	T305 3030	2			WASHER				
12	T026 6304	1			CONNECTOR				
13					INJECTOR, Fuel				
	T072 4021	6			Z7X-711 Engine				
	J026 0675	6			Z7X-715 Engine				
14	T103 0449	AR			REPAIR PACKAGE				
15	J026 0333	6			CLIP				

MODEL CODES:

1988: 559 - Premier LX

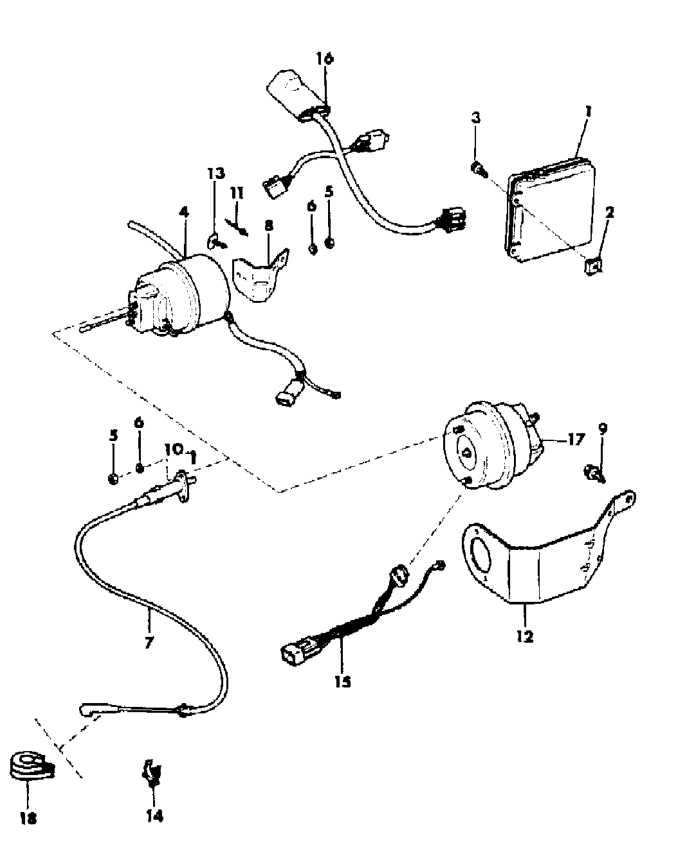
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## SPEED CONTROL 2.5L ENGINE AND 3.0L ENGINE - Z7X-711 ENGINE Figure 14-600

8P14 600 B	
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	PART						
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION		
	-			-			
1	3300 4837	1			REGULATOR, Speed Control		
2	3420 2447	2			NUT, U Type		
3	1150 2843	2			SCREW		
4	3300 3142	1			SERVO - 2.5L Eng.		
5					NUT		
	J012 0375	1			2.5L Eng.		
	8350 2343	2			3.0L Eng.		
6	J012 0380	3		WASHER, Lock			
7	3300 4838	1		CABLE - 3.0L Eng.			
8	3300 4602	1		BRACKET - 2.5L Eng.			
9	1150 2453	3		SCREW - 3.0L Eng.			
10	J400 4173	1		CLIP - 3.0L Eng.			
11	3420 1208	3		RIVET - 2.5L Eng.			
12	3300 4836	1			BRACKET - 3.0L Eng.		
13	J400 6966	1			FASTENER - 2.5L Eng.		
14	J400 6550	1			CLIP - 3.0L Eng.		
15	3600 3686	1			HARNESS, Servo Jumper - 3.0L Eng.		
16					HARNESS, Stop Lamp Switch Jumper		
	3600 3684	1			9 Wire		
	3200 3405	1			14 Wire		
17	4324 052	1			SERVO - 3.0L Eng.		
18	4531 082	1			CLIP, Throttle Cable		

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

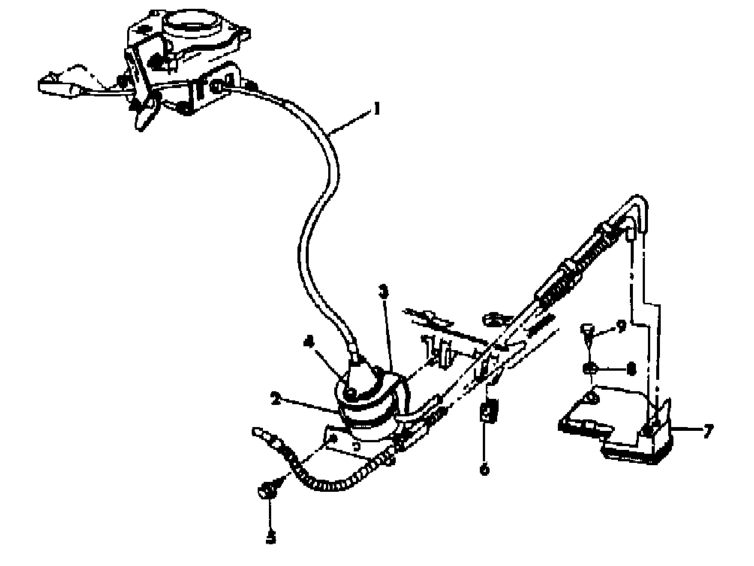
1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## **SPEED CONTROL 3.0L ENGINE - Z7X-715 ENGINE** Figure 14-625

8P14	625
------	-----

	PART									
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION					
1	4458 786	1			CABLE, Speed Control					
2	4324 052	1			SERVO, Speed Control					
3	4458 788	1			BRACKET, Servo Mounting					
4	6100 840	2			NUT, Push					
5	6100 288	2			SCREW and WASHER					
6	6501 750	2			U-NUT					
7	4458 789	1			RESERVOIR, Speed Control					
8	3420 2745	1			SPACER, Vacuum Reservoir					
9		1			BOLT (not serviced)					



MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## **ACCELERATOR PEDAL AND LINKAGE** Figure 14-700

- I iguite	1-7 100	_	,			
8P14 700	ITEM	PART		BODY	MODEL	DESCRIPTION
	I I E IVI	NUMBER	QIT	ворт	MODEL	DESCRIPTION
	1	3300 4421	1			PEDAL ASSEMBLY ***
	2	5300 3932	1			PEDAL ASSEMBLY PEDAL, Accelerator
	3	J322 0231	1			PIN, Accelerator Pedal Pivot
	4	J319 3369	1			SPRING, Accelerator Pedal Clevis
	5	3420 1680	2			NUT
11	6	3300 4428	4			CABLE, Accelerator
$\Gamma$		3300 4423	1			2.5L Eng. 3.0L Eng. 1988-90
f @ 7		5269 190	1			3.0L Eng. 1991-92
	7	3300 4269	1			CAP
$\mathcal{Q}$	8	3300 4426	1			BRACKET, Cable - 3.0L Eng.
	9	3420 2546	2			SCREW - 3.0L Eng.
	10	3300 4427 J319 4154	1 1			SPRING, Return - 3.0L Eng. SEAL, Accelerator Control Cable
	11	J319 4154				SEAL, Accelerator Control Cable
(6						
10 5						
3						
	MODEL CODE	S:		1000.00	1000.00	
	1988: 559 - Premier I	1989: ₋X 56 - Premiei	r LX [	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
		557 - Premie 66 - Premie	er ES		DS-Monaco ES XS-Premier ES	5
Y		55 7 10111101			I TOTTION LC	-
$\underline{\underline{l}}$	BODY STYLES	 S:				
2	1988: 55 = 4 dr. Seda	an				
	1989-92:					
	6 = 4 Dr. Seda	n				

## **FUEL LINES 2.5L ENGINE AND 3.0L ENGINE - Z7X-711 ENGINE** Figure 14-800

8P14 800 A	
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ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
I I LIVI	NOMBER	Q I I	БОБТ	WODEL	DESCRIPTION
1					TUBE ASSEMBLY, Fuel
	3300 3004	1			2.5L Eng. (Quick Disconnects Serviced w/Fuel Lines Only)
	3300 3003	1			3.0L Eng.
2	3300 3645	1			TUBE ASSEMBLY, Fuel
3	3300 3601	1			BRACKET - 2.5L Eng.
4	3300 4037	AR			CLIP
5	J400 6909	2			BOLT - 2.5L Eng.
6	J400 1718	1			CLIP
7	1150 2453	1			SCREW
8					FILTER, Fuel
	3300 3007	1			up to 1-7-90
	4554 038	1			after 1-7-90
9	3300 0203	1			CLAMP, Fuel Filter
10	3420 1691	1			SCREW
11	3300 4036	1			SHIELD, Fuel Tube Assembly
12	1150 0985	2			SCREW
13	3200 3215	1			SHIELD, Fuel Line
14	3420 2877	3			NUT, Lock
15	1150 1608	5			SCREW
16	3300 3913	1			GROMMET, Fuel Tube Rear
17	3420 2767	AR			CLIP
18	3300 3009	AR			CLIP
19	3300 3010	AR			CLIP
20	J307 9254	2			CLIP - 3.0L Eng.
21	3300 3603	1			BRACKET, Filter
	J400 6848	1			CONNECTOR

MODEL CODES:

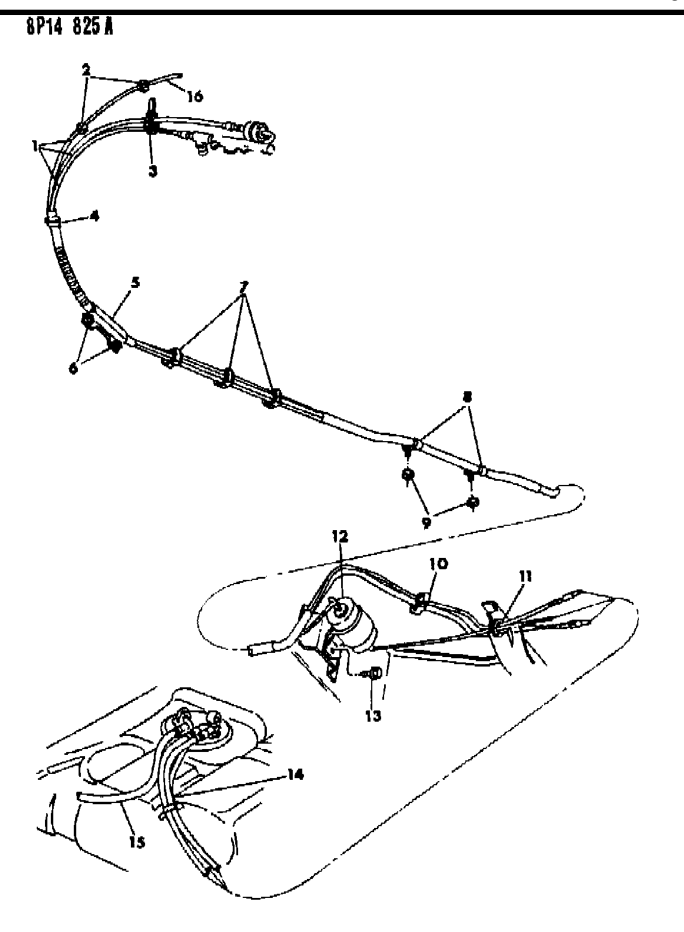
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## **FUEL LINES 3.0L ENGINE - Z7X-715 ENGINE** Figure 14-825



2 J3 3 4 34 5 33	586 068 307 9254 324 1515 420 2767	1 2 1		TUDE ASSEMBLY Fuel Supply Deturn and Vent Frent ***
2 J3 3 4 34 5 33	307 9254 324 1515 420 2767	2		TUDE ACCEMBLY Fuel Cumply Poture and Vent Front ***
3 J3 4 34 5 33	324 1515 420 2767			TUBE ASSEMBLY, Fuel Supply, Return and Vent - Front ***
4 34 5 33	420 2767	1		CLIP
5 33		ı		STRAP
		1		CLIP
6 11	300 4036	1		SHIELD, Heat - Fuel Tubes
	150 0985	2		SCREW and WASHER
7 33	300 4037	3		CLIP
8 J4	400 0443	2		CLIP
9 34	420 2877	2		NUT
10 33	300 3010	1		CLIP
11 33	300 3913	1		GROMMET, Fuel Tube
12 45	554 038	1		FILTER, Fuel
13		1		SCREW (not serviced)
14				TUBE ASSEMBLY, Fuel Supply, Return and Vent - Rear ***
45	554 079	1		up to 3-4-91
45	584 351	1		after 3-4-91
15 44	495 074	1		HOSE, Fuel Tank Vent
16 45	592 072	1		TUBE, Expanded End Purge

MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

8P14 900 A			PART				
W. 14 000 H		ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
			•				
		1					TANK, Fuel
			8350 4659	1			Z7X-711 Eng., 1988-89 Up To 2-19-89
			4495 071	1			(w/Stamped # 8332002608), Z7X-711 Eng., 1989-90 After 2-19-
			4430 07 1	•			89
			4495 138	1			Z7X-715 Eng., 1991-92
		2	8350 4660	1			STRAP
21	11	10 3	3200 3082	1			COVER
<b>₽</b> 19	·· <del>····</del>	1 4	5200 1590	1			BOLT
√ <b>(a</b> 7		<b>+</b> 5	3420 1680	4			NUT
	1;	6					SHIELD, Fuel Tank
20		::1	3200 2610	1			1988-90
20		<b>つ</b> ) III	4584 742	1			1991-92
		<b>9</b>	1150 2812	1			NUT
		<u>                                     </u>	3420 2816	3			BOLT and WASHER
17-4		9	8350 4620	1			UNIT, Fuel Tank
18		31	5217 825	1			CLAMP, Unit to Tank
13 19		10	8350 4619	1			PUMP PACKAGE, Fuel
\ \							Items 9 and 10 can be used through 10-31-90, after11-1-90,
उर्गाङ्ग 🧳 🧳		l i					see item 23
14-01/	Y (CO) 12	11	J400 4203	8			SCREW
16	10.7	<u>12</u>					FILTER, Fuel
	5) 15 🕲	<u> </u>	3300 3592	1			1988-90
		i	4495 135	1			1991-92
		_ <b></b> _					VALVE, Fuel Vapor
			J536 0058	2			1988-90
	23		4495 069	1			1991-92
	A CONTRACTOR OF THE PARTY OF TH	14	J536 0059	2			SEAL
- 177°		15					GASKET
<b>≥</b>	<i>₹</i> .)		5300 4225	1			1988-90: (Square)
	المستعمر المستعمر المستعمر		5217 826	1			1991-92: (Round)
4.5	مسنسز	16					HOSE, Vent
			3200 2241	1			1988-90
8	<b>1</b>		4586 006	1			1991-92
24			5217 802	1			GROMMET, Fuel Vent Elbow 1991-92 (not shown)
	المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستم المستقم المستقم المستقم المستقم المستقم المستقم المستقم المستقم		4495 141	1			NIPPLE, Fuel Pump Vent
<b>6</b> 1 2	وسال السياسي		4495 078	1			NIPPLE, Fuel Filler Neck Vent
2		17	1000 0077				CLAMP, Hose
	26		J320 3077	2			up to 2-13-89
		40	6502 087	2			after 2-13-89
7 11	<b>№</b> 5 ~ 1	18 	3420 2767	1 			CLIP
And the second	6	MODEL CODE	ES:				
Sand I was	ÍΑ	1988: 559 - Premier	1989: LX 56 - Premier	LX I	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
		990 1.5	557 - Premie	er ES	2	DS-Monaco ES	
	7.5		66 - Premier	ES		XS-Premier ES	
	7 / 3						
3	V	BODY STYLE 1988:	S:				
		55 = 4 dr. Sec	lan				
		1989-92: 6 = 4 Dr. Seda	an				
		0 - 4 Di. Seuc	411				

		Figure 14-900					
8P14 900 A			PART				
		ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		19	3501 3233	1			BOOT, Fuel Filler
		20	J400 7599	3			RIVET
		21					CAP, Fuel Filler, non-locking
			5200 3772	1			up to 2-13-89
			4504 379	1			after 2-13-89
		22	3200 3337	1			SPACER
<b>7</b> 1	11	23					PUMP/KIT, Fuel ***
19			8350 4619	1			1989-90
The second			8350 4620	1			UNIT, Sending 1989-90
			4584 338	1			PUMP MODULE and SEAL Package 1991-92 ***
20		1	4584 337 4495 140	1			LEVEL UNIT and SEAL Package 1991-92 *** PUMP and LEVEL PACKAGE, Consists of 1 4584338
· · · · · · · · · · · · · · · · · · ·			4493 140	'			Pumpand 1 of 4584337 Level Unit, After 10-31-90 ***
~ <b>\</b>			4495 136	1			PACKAGE, Strainer Fuel Pump
17-4		24	1150 0273	1			WASHER
18 🛉 🐪		25	4495 072	1			STRAP ASSEMBLY ***
13 13		26	4495 073	1			WASHER
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24							
<b>6</b> \ \ 2	f						
	26						
7	5						
	<i>//</i>	MODEL CO 1988:	DES: 1989:		1990-92:	1990-92:	
	&	559 - Premie	er LX 56 - Premie	er LX	DP-Monaco LE	XP-Premier LX	(
	\		557 - Prem 66 - Premie	er ES		DS-Monaco E XS-Premier E	S
	<b>25</b> ر پرس						
3		BODY STYL	.ES:				
	7	1988: 55 = 4 dr. S	edan				
		1989-92:					
		6 = 4 Dr. Se	uan				

	GROUP 17 - REAR SUSPENSION	
ILLUSTRATION TITLE		GROUP-FIG. NO.
REAR SUSPENSION		
CLICDENICIONI DEAD		Fig. 17 100

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

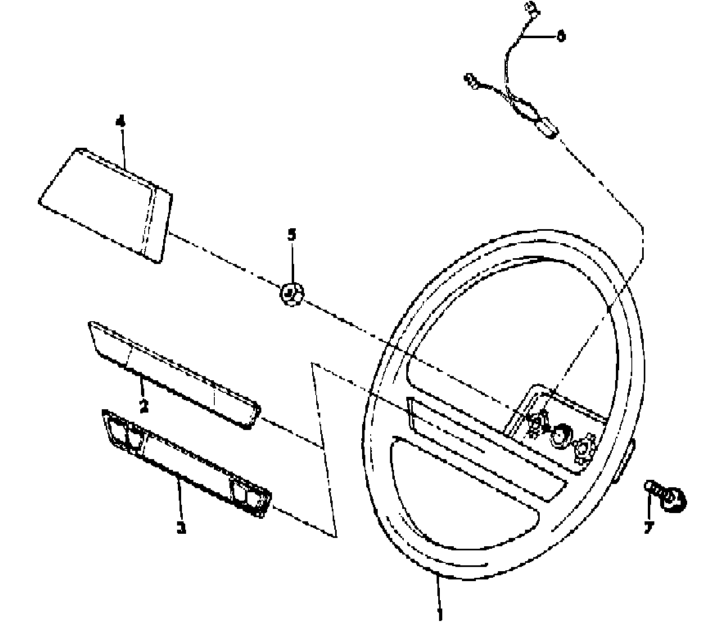
Figur	e 17-100				
8P17 100B	ITEM	PART NUMBER QTY	Y BODY	MODEL	DESCRIPTION
17		3200 3327 1			AXLE ASSY., Rear Complete ***
j'	1	3200 2920 1			ARM, Rear Suspension
	2	J300 2035 2			BOLT
	3	J300 2034 2 J303 4083 4			BOLT NUT
	5	J303 4083 4 J076 5886 4			CLIP
	6	J076 2843 2			BUSHING
16	7	J076 1942 1			BRACKET, Rear Torsion Bar
19	8	J068 7383 2			CAP
$\mathcal{M}$	9	J076 1943 1			BRACKET, Torsion
21	10	3200 3022 1			Bar, Torsion, Rt. Rear, Blue/White ***
<u> </u>	11	3200 3023 1			BAR, Torsion, Lt. Rear, White/Blue
	12	3200 3029 1			BAR, Torsion, Rt. Front, White/Brown
	13	3200 3030 1			BAR, Torsion, Lt. Front, White/Brown
	14	J078 7892 1			RETAINER
	15	J307 4322 4			PLUG, Outer
		J307 5156 1			Center
6/3	16				SHOCK ABSORBER, Rear
8 0		8350 4557 2			w/Std. Susp. (Stamp #32001780)
		5253 559 2 4585 109 2			w/Firm Feel or H.D. Susp. 1988-90
	17	4585 109 2 3420 2605 2			w/Firm Feel Susp. 1991-92 BOLT, Hex Flange (M12x1.75x160.0)
	18	3200 2675 2			SPACER
	19	3420 2660 2			NUT
	20	J076 3537 2			BOLT
10	21	J305 3445 2			WASHER
	22	J308 0062 4			RING, Retaining ***
3					
Market Company of the					
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13	MODEL CODE 1988:	:S: 1989:	1990-92:	1990-92:	
	559 - Premier I	LX 56 - Premier LX	DP-Monaco LE	XP-Premier LX	(
		557 - Premier ES 66 - Premier ES		DS-Monaco E XS-Premier ES	S
		00 - FIGHIIGI EO		VO-LIGHIIGI E	•
	BODY STYLES	 S:			
22	1988:				
<del></del>	55 = 4 dr. Seda 1989-92:				
	6 = 4 Dr. Seda	n			



#### **GROUP 19 - STEERING**

ILLUSTRATION TITLE GRO	OUP-FIG. NO.
STEERING WHEELS WHEEL, STEERING	Fig. 19-100
STEERING COLUMNS  COLUMN ASSEMBLY, STEERING  HOUSING AND SHAFTS, STEERING COLUMN W/O TILT WHEEL  HOUSING AND SHAFTS, STEERING COLUMN W/TILT WHEEL	Fig. 19-300
POWER STEERING PUMPS  PUMP, POWER STEERING FOUR CYLINDER ENGINE  PUMP MOUNTING, POWER STEERING FOUR CYLINDER ENGINE  PUMP, POWER STEERING SIX CYLINDER ENGINE  PUMP MOUNTING, POWER STEERING SIX CYLINDER ENGINE	Fig. 19-600 Fig. 19-700
STEERING GEAR GEAR ASSEMBLY, STEERING	_

	10 100					
		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
8P19 100 B						
	1					WHEEL, Steering
	<u>.</u>					w/Leather Perforated Wrap
		4533 205	1			Brownstone 1989
		4533 202	1			Charcoal 1989
		4533 204	1			Cordovan 1989
		4533 203	1			Navy 1989
						w/Leather Perforated Wrap w/o Speed Control w/o Adjustable
						Hub
		AW93 HF7	1			Brownstone 1990
₿		AW93 HA8	1			Charcoal 1990
<u> </u>		AW93 HH9	1			Cordovan 1990
<i></i> *		AW93 HQ8	1			Navy 1990
_ [						w/Leather Perforated Wrap w/o Speed Control w/Adjustable Hub
		AW94 HF7	1			Brownstone 1990
The same of the sa		AW94 HA8	1			Charcoal 1990
		AW94 HH9	1			Cordovan 1990
_ 1		AW94 HQ8	<u>·</u> 			Navy 1990
		EN87 JF7	1			Brownstone 1991-92
		EN87 JA8	1			Charcoal 1991-92
		EN87 JH9	1			Cordovan 1991-92
		EN87 JQ8	1			Navy 1991-92
5						w/Leather Wrap w/Speed Control Perforated
		AW92 HF7	1			Brownstone 1990
		AW92 HA8	1			Charcoal 1990
		AW92 HH9	1			Cordovan 1990
		AW92 HQ8	1			Navy 1990
		AY47 HF7	1			Brownstone 1991
		AY47 HA8	1			Charcoal 1991-92
		AY47 HH9 AY47 HQ8	1			Cordovan 1991-92 Navy 1991-92
		AT47 FIQO	1			w/Leather Non-Perforated Wrap
The state of the s		3200 2046	1			Brownstone 1988-89
		3200 2043	1			Charcoal 1988-89
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		3200 2045	1			Cordovan 1988-89
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		3200 2044	1			Navy 1988-89
						w/Vinyl Wheel
		3200 2026	1			Brownstone 1988
		3200 2023	1			Charcoal 1988
i		3200 2024	1			Navy 1988
	MODEL CODES	 3:				
	1988:	1989:		990-92:	1990-92:	
	559 - Premier L	X 56 - Premier 557 - Premie	er ES	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
1						
	BODY STYLES 1988:	:				
	55 = 4 dr. Seda	n				
	1989-92: 6 = 4 Dr. Sedar	1				



	PART										
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION						
	WN02 JF7	1		DP,DS	Brownstone 1990-92						
	WN02 JA8	1		DP,DS	Charcoal 1990-92						
	WN02 JH9	1		DP,DS Cordovan 1990-92							
	WN02 JQ8	1		DP,DS	DP,DS Navy 1990-92						
2	3200 2432	1			COVER, Steering Wheel, w/o Cruise Control						
3	3600 3685	1		SWITCH, Cruise Control, w/Cruise Control							
4				PAD, Steering Wheel							
				1988-89							
	3200 3381	1		Brownstone							
	3200 3378	1			Charcoal						
	3200 3380	1			Cordovan						
	3200 3379	1			Navy						
					1990-92						
				XP,XS	EAGLE EMBLEM						
	AW95 HF7	1			Brownstone						
	AW95 HA8	1			Charcoal						
	AW95 HH9	1		Cordovan							
	AW95 HQ8	1			Navy						
				DP,DS	PENTASTAR EMBLEM						
	AM93 JF7	1			Brownstone						
	AM93 JA8	1			Charcoal						
	AM93 JH9	1			Cordovan						
	AM93 JQ8	1			Navy						
5	3420 1104	1			NUT						
6					WIRE, Horn						
	4443 967	1			1988-89						
	4470 803	1			1990						
7	3420 2826	2			SCREW, Steering Wheel Adjusting						

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

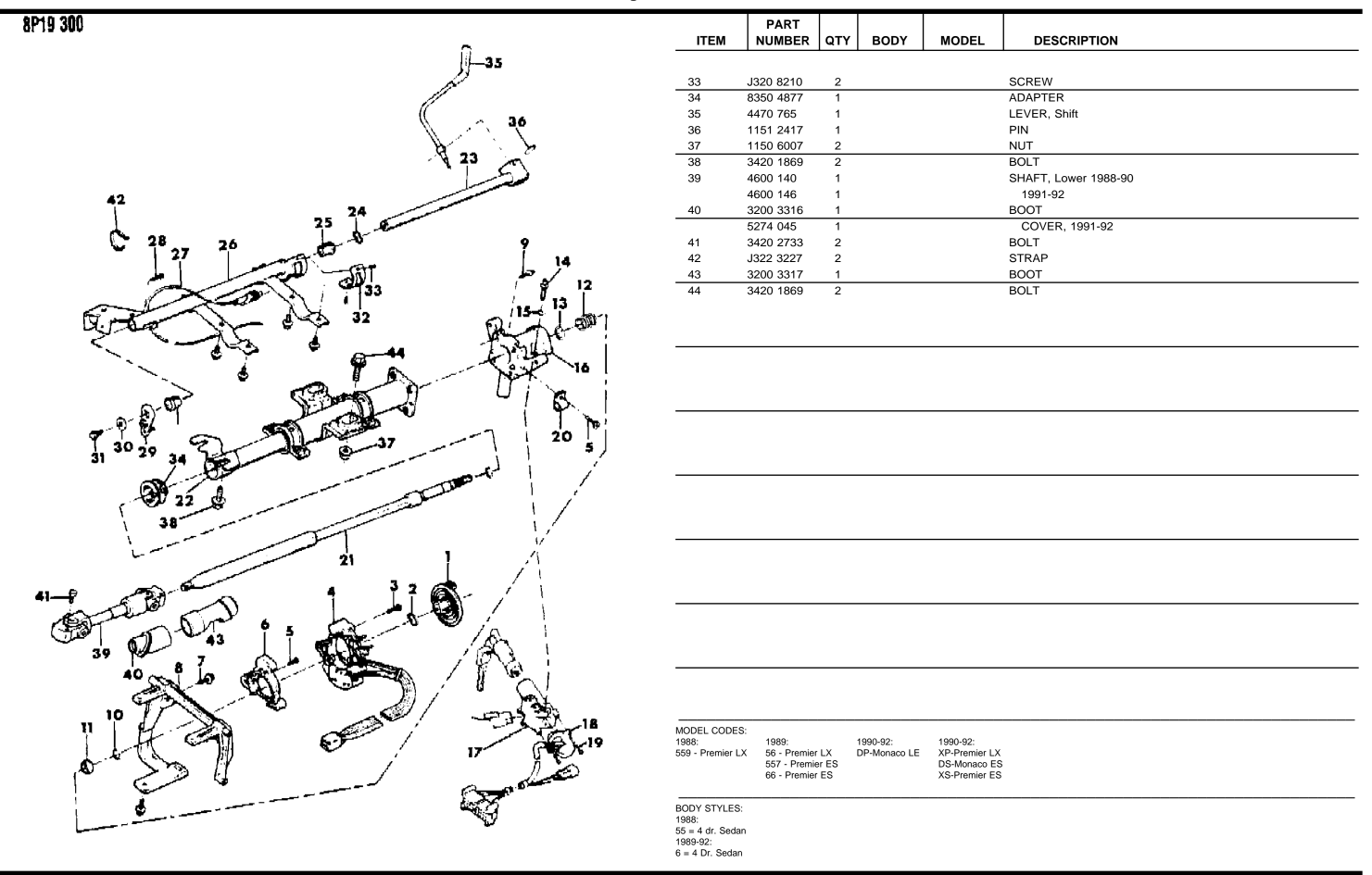
#### **COLUMN ASSEMBLY, STEERING**

Figure	19-200					
8P19 200 A	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	3200 1501 3200 2402	1			COLUMN ASSEMBLY, Steering w/Column Gear Shift w/o Tilt Wheel, w/o Cruise Control w/o Tilt Wheel, w/Cruise Control
		3200 2402 3200 1502 3200 2404	1			w/Tilt Wheel, w/o Cruise Control w/Tilt Wheel, w/Cruise Control
		3200 1503 4600 148	1			COLUMN ASSEMBLY, Steering w/Floor Gear Shift w/o Tilt Wheel 1988-89 w/o Tilt Wheel 1990
		5274 066 4600 147 3200 2408 4600 149	1 1 1 1			w/o Tilt Wheel 1991-92 (Up To 1-8-91) w/o Tilt Wheel 1992 (After 1-8-91) w/Tilt Wheel 1988-89 w/Tilt Wheel 1990
		5274 063	1			w/Tilt Wheel 1991-92
_						
2						
	MODEL CODES 1988: 559 - Premier L	1989:	r LX	990-92: PP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
	BODY STYLES: 1988: 55 = 4 dr. Seda 1989-92: 6 = 4 Dr. Sedan	n				

## HOUSING AND SHAFTS, STEERING COLUMN W/O TILT WHEEL Figure 19-300

8P19 300		PART				
G( )3 VVV	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		Nomber	<u>                                     </u>	5051	MODEL	BESSELL HOR
∫∳— <b>35</b>						
ffer to the second of the seco		3200 1823				CAM, Cancelling
		8350 4605	1			WASHER
((	3	J448 8301	3			SCREW
	4					SWITCH, Turn Signal
		8350 4593	1			w/o Cruise Control 1988-90
1 4 43 Em		4607 038	1			w/o Cruise Control 1991-92
The state of the s		8350 4594	1			w/Cruise Control
42		8350 4603	3			SCREW
25 24		8350 4596	1			ADAPTER
25		8350 4595	3			SCREW
28 27 26 9		3501 6457	_			BRACKET
14		8350 4602	4			SCREW
12 Jan 12		2925 062	2			RING
		8350 2625	1			RETAINER
32		8350 2626	1			SPRING
		J320 8008	1			WASHER
		8350 2623	2			BOLT
		8350 4604	2			WASHER
		8350 4584	1			HOUSING, Steering Column
		8350 4582	1			HOUSING
		4600 124	1			BEZEL, 1990-92
		8350 4583	1			SWITCH, Ignition 1988-90
37 20 5		4607 032	1			1991-92
31 30 29 34 3		8350 5138	2			SCREW
		8350 4601	1			CLIP
		8350 4590 5274 074	1 1			SHAFT, Steering SEAL, 1991-92
1 /	22	3274 074	ı			JACKET ASSEMBLY
1,7		8350 4588	1			w/Column Shift
		8350 4586	1			w/Floor Shift
21 1 1		5274 057	1			TUBE
		8350 4615	1			WASHER
4 3 2 6 / )		8350 4614	2			BEARING
		8350 4610	1			BRACKET
		8350 5419	1			CABLE
43 1 7		J813 4240	1			SCREW
39		8350 4613	1			LEVER
40 ~ 8 10		S150 0272	<u>·</u> 1			WASHER
		1150 2764	5			BOLT
		8350 5419	1			GATE, Shift Lever
			<u> </u>			
	MODEL CODES 1988:	S: 1989:	1	990-92:	1990-92:	
	559 - Premier L	X 56 - Premier	r LX 🗀	P-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	er ES r ES		DS-Monaco ES XS-Premier ES	
		JO - FIEIIIIEI	20		AO I Terriller Ed	
	BODY STYLES:					
	1988:					
	55 = 4 dr. Sedar 1989-92:	n				
	6 = 4 Dr. Sedan	l				

#### HOUSING AND SHAFTS, STEERING COLUMN W/O TILT WHEEL Figure 19-300



## HOUSING AND SHAFTS, STEERING COLUMN W/TILT WHEEL Figure 19-400

		PART				
8P19 400	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		·	•			
	1	3200 1823	1			CAM, Cancelling
46	2	8350 4605	<u>'</u> 1			WASHER
45 70	3	J448 8301	3			SCREW
	4	3440 0301	3			SWITCH, Turn Signal
53	4	8350 4593	1			w/o Cruise Control
- 26 V		8350 4594	1			w/Cruise Control
27	5	8350 4603	3			SCREW
30   28	6	8350 4596	1			ADAPTER
25	7	8350 4595	3			SCREW
	8					BRACKET
35	_	8350 4597	1			1988
The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		3501 6457	1			1989-92
	9	2925 062	2			RING
23	10	8350 2625	1			RETAINER
330 To 100  11	8350 2626	1			SPRING	
27	12	8350 2623	2			BOLT
32 1 5	13	8350 4604	2			WASHER
33 31 55	14	8350 4585	1			HOUSING
39	15	8350 4582	1			HOUSING
	16	8350 4583	1			SWITCH, Ignition
145	17	8350 5138	2			SCREW
	18	8350 4601	1			CLIP
9-48	19	8350 4591	1			SHAFT, Lower
20	20	8350 4592	1			SHAFT, Upper
21	21	8350 4602	4			SCREW
	22	8350 4877	1			ADAPTER
22	23	8350 4606	1			SUPPORT
	24	8350 4589	1			JACKET ASSEMBLY
	25	5274 057	1			TUBE
	26	8350 4615	1			WASHER
	27	8350 4614	2			BEARING
$\frac{1}{1}$	28	8350 4610	1			BRACKET
	29	8350 5419	1			CABLE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30	J813 4240	1			SCREW
	31	8350 4613	1			LEVER
S. G. C.	32	S150 0272 1150 2764	1			WASHER BOLT
A CONTRACTOR OF THE PROPERTY O	33	8350 5419	1			GATE, Shift Lever
	3 <del>4</del> 35	J320 8210	2			SCREW
42 20 ( )	36	8350 4607	2			BUSHING
19						
15	MODEL CODES 1988:	S: 1989:		1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier	r LX	DP-Monaco LE	XP-Premier LX	
		557 - Premier 66 - Premier	er ES r ES		DS-Monaco ES XS-Premier ES	
50 0 16		oo - Fieillei	. 20		AO-1 Terriller EO	
51	BODY STYLES:					
· · · · · · · · · · · · · · · · · · ·	1988:					
	55 = 4 dr. Sedar 1989-92:	n				
	6 = 4 Dr. Sedan	1				

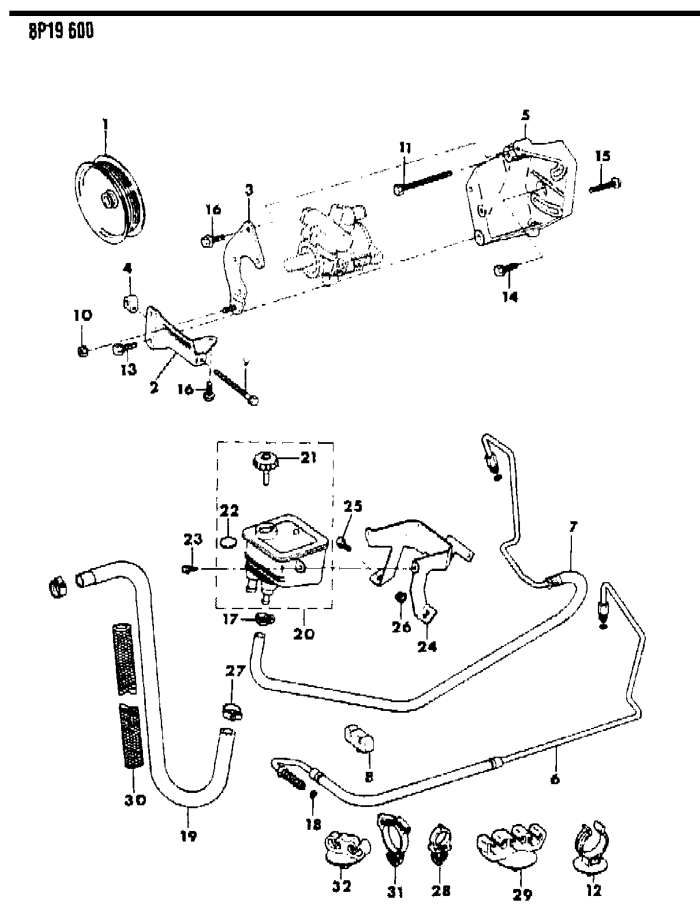
## HOUSING AND SHAFTS, STEERING COLUMN W/TILT WHEEL Figure 19-400

8P19 400	ITEM	PART	ОТУ	DODY	MODEL	DECORIDATION
01 13 400	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
$\alpha$	37	8350 4608	1			PIN
45 46	38	J320 8043	1			PIN
	39	1440 7000	4			SHOE
53		J448 7828 J812 2716	1 1			Rt. Lt.
26 V	40	J448 7832	2			SPRING
29 6 27 43 4 -12	41	J320 8047	1			SPRING
30 28	42	4147 365	1			SPHERE
	43	8350 2627	1			BEARING
	44	8350 2629	1			PARTS PACKAGE
35	45	4470 765	1			LEVER, Shift
34	46	1151 2417	1			PIN
37 (	47 48	3200 1822 1150 6007	1 2			NUT
33.5 23 38 80 38 80 38	48 49	3420 1869	2			BOLT
27	50	4600 140	1			SHAFT, Lower 1988-90
$\frac{1}{32} \frac{32}{1} \frac{1}{32} \frac$		4600 146	1			1991-92
33 31 55	51	3200 3316	1			BOOT
39		5274 045	1			COVER, 1991-92
	52	3420 2733	2			BOLT
	53 54	J322 3227	2			STRAP
	5 <del>4</del> 55	3200 3317 3420 1869	1 2			BOOT BOLT
3 8	55	3420 1809	2			BOLI
21 21 21						
22						
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42 20 ( )						
19						
15	MODEL CODE 1988:	:S: 1989:		1990-92:	1990-92:	
	559 - Premier L	LX 56 - Premie	r LX	DP-Monaco LE	XP-Premier LX	
		557 - Premi 66 - Premie	er ES r ES		DS-Monaco ES XS-Premier ES	
50 54						
51 T	BODY STYLES	S:				
	1988: 55 = 4 dr. Seda	an				
	1989-92: 6 = 4 Dr. Seda					
	5 = 7 Di. 060a	••				

# PUMP, POWER STEERING FOUR CYLINDER ENGINE Figure 19-500

	19-300					
8P19 500		PART				
AL 19 AAA	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	3300 4548	1			PUMP, Power Steering
	2	8350 4874	1			FITTING
	3	J320 9671	1			SEAL
	4	8350 3485	1			BODY, Pump
	5	8350 1814	1			SEAL
	6	8350 1818	2			PIN
	7	8350 1815	1			PLATE
	8	8350 1821	1			RING
$\sim 100 M_{\odot}$	9	J320 9673	1			SPRING
$21 \rightarrow 0  \bigcirc  \bigcirc  \bigcirc$	10	8350 1822	1			SPRING
	11	8350 4035	1			PLATE
	12	8350 4874	1			VALVE
3-1-1-1	13 14	8350 2164 8350 1827	1 1			RING PACKAGE  VANE PACKAGE
	15	8350 4033	1			SHAFT
	16	8350 1820	1			RING
	17	8350 0266	1			TUBE
	18	8350 1828	1			PIN
12	19	8350 4034	1			BEARING
$\sim$ 12 $\sim$ 7.7	20	8350 1826	1			SLEEVE PACKAGE
	21	8350 1825	1			SEAL PACKAGE
5 5						
18						
19						
16						
15						
13	MODEL CODE 1988:	S: 1989:		1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier	LX [	DP-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	er ES ES		DS-Monaco ES XS-Premier ES	
11		JO I Terrifer	_0		ACTIONNEL EC	
10	BODY STYLES	 S:				
20	1988:					
	55 = 4 dr. Seda 1989-92:					
	6 = 4 Dr. Seda	n				

## PUMP MOUNTING, POWER STEERING FOUR CYLINDER ENGINE Figure 19-600



2 3	NUMBER 5300 2909 5300 2913	<b>QTY</b> 1	BODY	MODEL	DESCRIPTION			
3	5300 2913	1						
3	5300 2913	1						
3	5300 2913				PULLEY			
3		1			BRACKET			
	5300 2911	1			BRACKET			
	5300 2915	1			COLLAR			
	5300 2910	1		BRACKET				
	3200 3211	1			HOSE, Power Steering			
	3200 3208	1			HOSE, Power Steering			
	3200 2777	1			INSULATOR			
	3420 2480	1			BOLT			
	3420 1918	1			NUT			
	J400 7510	1			BOLT			
	3420 2767	1			CLIP			
13	J400 6995	2			BOLT			
	J812 5845	1			BOLT			
	3420 1819	2			SCREW			
16					SCREW			
	3420 1818	1			Length = 25mm			
	3420 1586	5			Length = 20mm			
17	J317 4254	1			CLAMP			
18	J325 1183	3			SEAL			
19	3200 3209	1			HOSE, Low Pressure			
20	3200 3290	1			RESERVOIR			
21	8350 5253	1			CAP, Reservoir			
22	8350 0243	1			MAGNET, Reservoir			
23	J941 7855	2			SCREW			
24	3200 3210	1			BRACKET, Reservoir			
25	1150 0994	1			SCREW			
26	1150 1889	2			NUT			
27	J320 3076	2			CLAMP			
28	3420 1633	1			CLIP			
29	3300 0202	1			CLIP			
30	4470 650	1			SLEEVE, Braided Expandable			
31	3420 2940	1			CLIP			
32	3420 2941	1			CLIP			

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

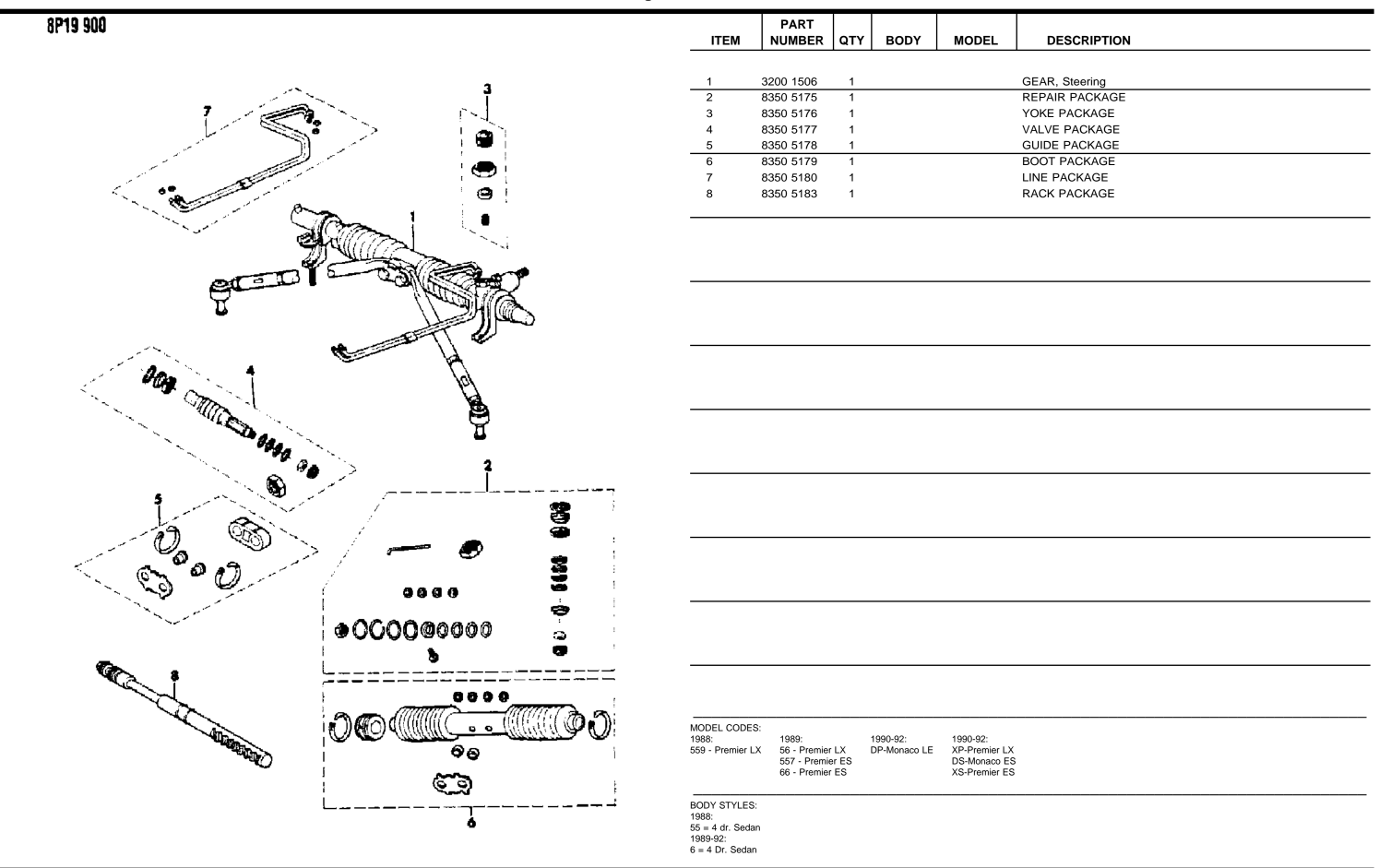
# PUMP, POWER STEERING SIX CYLINDER ENGINE Figure 19-700

opi በ ንብስ	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
8P19 700					•	
	2	4470 723 J448 8330	1			PUMP, Power Steering SEAL
•	3	8350 0266	1			TUBE
i de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	4	8350 0074 J812 0531	1 1			SEAL PACKAGE VALVE
	<u>5</u>	J320 9673	1			SPRING
	7	J320 9671	1			SEAL
	8	J320 9660	2			PIN
12	9 10	8350 0071 J813 3828	1 1			PLATE SHAFT PACKAGE
15	11	8350 0075	1			RING, Retaining
13	12	8350 2167	1			RING PACKAGE
	13	J813 3957	1			PLATE
	14 15	J813 3958 J320 9661	1			SPRING PLATE
	16	J320 9664	1			RING
	17	8350 4580	1			FITTING
	MODEL CODES 1988: 559 - Premier L BODY STYLES 1988: 55 = 4 dr. Sedar 1989-92: 6 = 4 Dr. Sedar	1989: X 56 - Premier 557 - Premier 66 - Premier	LX [	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

## PUMP MOUNTING, POWER STEERING SIX CYLINDER ENGINE Figure 19-800

8P19 800		PART	0.7)	DODY	MODEL	DEGODIDATION
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		3300 4257	1			PULLEY
18 17	2	3300 4258	1			BRACKET
<b>17</b>	3	3300 4259 3420 2783	1			BRACKET STUD
	5	3420 2763	1			STUD
<b>%</b> —21	6	1150 6007	2			NUT
19	7	3420 1586	1			BOLT
	8	3420 2028	1			BOLT
32	9	1150 2628	3			BOLT
	10	3200 1519	1			HOSE, 1988-90
		4584 197	1			Front 1991-92
		4584 196	1			Rear 1991-92
	11	3200 1517	1			HOSE, 1988-90
		4584 199 4584 198	1			Front 1991-92 Rear 1991-92
	12	3200 2151	1			HOSE, Low Pressure
	13	J317 4254	1			CLAMP
	14	J320 3076	2			CLAMP
// 13	15	J325 1183	3			SEAL
. //	16	3200 2777	1			INSULATOR, Hose
12—//	17	3200 3290	1			RESERVOIR, Power Steering
	18	5200 1781	1			CAP, Reservoir
	19	8350 0243	1			MAGNET, Reservoir
	20	3200 2152	1			BRACKET, Reservoir
	21 22	1150 4735 J941 7855	2			BOLT SCREW
4 5	22	J941 7655	2			SCREW
	-					
8 2						
	MODEL CODE					
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L	LX 56 - Premier 557 - Premie	·LX [ er ES	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
16		66 - Premier	ES		XS-Premier ES	
	BODY STYLES 1988:	S:				
15	55 = 4 dr. Seda	an				
	1989-92: 6 = 4 Dr. Seda	n				
	5 . Di. Coddi	• •				

#### **GEAR ASSEMBLY, STEERING** Figure 19-900



## GEAR MOUNTING, STEERING Figure 19-1000

8P19 1000 A		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	3200 2580	1			CLAMP
4	2	8350 5166	1			CLAMP
<u>*</u>	3	3200 1639	1			ISOLATOR
	4	8350 5168	1			ISOLATOR
والمسلم	5	8350 5167	1			BRACKET
<i>≫</i> / <i>→</i>	6					NUT
	1	1150 2812	3			(Up To 4-3-89)
	i	6502 113	3			(After 4-3-89)
	<u>7</u>	8350 5170	2			BOLT
	<i></i>	8350 5154	1			BRACKET
$\mu_{ij}$	9	8350 5257	2			LINK ASSEMBLY, Incl. Bushing
	10	8350 5258	2			TUBE
		8350 5173	2			END, Tie Rod
· · · · · · · · · · · · · · · · · · ·	12	8350 5174	2			NUT
	13	J303 4098	2			NUT
	14	8350 5259	2			NUT
	15	3420 2781	2			BOLT
5	16 17	3420 2782	1			BOLT BOD ASSEMBLY
The second secon	17 aranggaran - "g	8350 5171	1			ROD ASSEMBLY
A Company of the Comp		8350 5171	1			Rt. Lt.
14	MODEL CODE 1988: 559 - Premier	1989: -X 56 - Premier 557 - Premier 66 - Premier	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
	1988: 55 = 4 dr. Sed. 1989-92: 6 = 4 Dr. Seda					

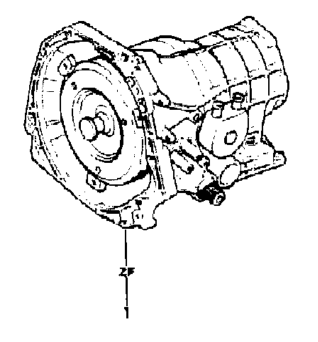


#### **GROUP 21A - TRANSMISSION, AUTOMATIC**

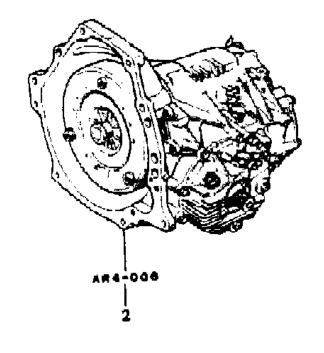
ILLUSTRATION TITLE	GROUP-FIG. NO.
TRANSAXLE ASSEMBLIES AUTOMATIC	Fig. 21A-100
CASE, ADAPTER AND MISC PARTS ZF AUTOMATIC TRANSAXLE	Fig. 21A-200
PUMP, OIL AND SEAL ZF AUTOMATIC TRANSAXLE	Fig. 21A-300
BAND, BRAKE ZF AUTOMATIC TRANSAXLE	Fig. 21A-400
SHIFTING AND PARK LOCK ZF AUTOMATIC TRANSAXLE	Fig. 21A-500
VALVE BODY ZF AUTOMATIC TRANSAXLE	Fig. 21A-600
GEAR TRAIN AND SHAFTS ZF AUTOMATIC TRANSAXLE	Fig. 21A-700
CASE AND MISC. PARTS AR-4 AUTOMATIC TRANSAXLE 1988-1989	Fig. 21A-800
VALVE BODY AR-4 AUTOMATIC TRANSAXLE 1988-1989	Fig. 21A-900
CONTROLS, ELECTRONIC AR-4 AUTOMATIC TRANSAXLE 1988-1989	Fig. 21A-1000
CONTROLS, GEARSHIFT - COLUMN SHIFT ZF AUTOMATIC TRANSAXLE 1988-1989	Fig. 21A-1100
CONTROLS, GEARSHIFT - COLUMN SHIFT AR-4 AUTOMATIC TRANSAXLE 1988-1989	Fig. 21A-1200
CONTROLS, GEARSHIFT - FLOOR SHIFT AR-4 AUTOMATIC TRANSAXLE 1988-1989	Fig. 21A-1300
CONTROLS. GEARSHIFT - FLOOR SHIFT ZF AUTOMATIC TRANSAXLE 1990-1991	Fig. 21A-1400

#### TRANSAXLE ASSEMBLIES AUTOMATIC **Figure 21A-100**

8P51100	В



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					TRANSAXLE ASSEMBLY, w/Torque Converter, ZF New, 6 Cyl.
					Eng.
	3300 3457	1			1988-89, Up To 10-10-88, w/Trans. No. 1-54276
	4531 134	1			1989, After 10-10-88, w/Trans. No. After 54276, Also order
					4531135 Indicator And 4531136 Filler Tube(Has a Stamped
					Steel Oil Cooler)
	4531 134	1			1990
	4531 134	1			1991, Use Up To Build Date 10-9-90
	4567 002	1			1991-92, Use On or After 10-9-90 (Has a Cast Aluminum Oil
					Cooler), w/Z7X-715 Eng.
					TRANSAXLE ASSEMBLY, ZF Remanufactured
	JR77 5155	1			1988-89, Up To 10-10-88, w/Trans. No. 1-54276
	R454 9230	1			1989, After 10-10-88, w/Trans. No. After 54276 Also Order
					4531135 Indicator And 4531136 Filler Tube, w/Z7X-711 Eng
2					TRANSAXLE ASSEMBLY, w/Torque Converter, AR4 New, 1988
					89
	T146 4696	1			4 CYL. ENG.



MODEL CODES:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

# CASE, ADAPTER AND MISC PARTS ZF AUTOMATIC TRANSAXLE Figure 21A-200

		_	1			
8P51 200 A		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1					PAN, Oil Transaxle
· ~ 24		4549 203	1			1988-89, w/Tube And Indicator, Up To 10-10-88
		4531 186	1			1989-90-91, w/o Tube and Indicator, After 10-10-88
	2	8350 4677	1			GASKET, Transaxle Oil Pan
June 18 to the state of the sta	3	8350 5048	4			BRACKET, Angle Oil Pan Retention
	4	8350 5047	<u>.</u> 			WASHER, Oil Pan
	5	3420 1169	4			NUT, Hexagon
	6	8350 5270	4			STUD, Oil Pan Retention
	7	J055 7845	1			COVER, Starter Side
18	8	J056 5779	1			COVER, Dust Lower
18 9 \ -22 -20\	9	8350 5271	1			TUBE, By-Pass
21	10	3300 4605	1			SWITCH, Neutral Safety
19 / 17	11	8350 5058	1			PLATE, Retaining Switch
	12	8350 5057	1			WASHER
	13	8350 5272	1			SCREW
	14	0000 0212	'			COOLER, Transaxle Oil ***
33	17	8350 5046	1			1988-91, w/Z7X-711 Eng.
7 27 20 20 11 3		4567 003	1			1991-92, w/Z7X-715 Eng.
29	15	8350 5277	1			O-RING
	16	8350 5276	1			SCREW
	17	0000 0270	'			TUBE ASSEMBLY, Trans. Oil Filler
28		3300 4005	1			1988-89, Up To 10-10-88
		4531 136	1			1989-90, After 10-10-88
		4531 206	1			1991
	18	1001 200				INDICATOR, Trans. Oil Level
30 10 12		3300 4757	1			1988-89, Up To 10-10-88
		4531 207	1			1989, After 10-10-88
		4531 207	1			1990-91
	19	3420 1918	1			NUT
	20	8350 4841	2			GASKET, Housing Flange
26 25	21	8350 5059	1			BREATHER, Gear Unit ***
	22	8350 5060	1			O-RING, Breather
	23	8350 5061	1			WASHER
14 15 1	24	8350 5062	1			COVER
16	25	8350 5412	1			SEAL
2	26	8350 5411	1			SEAL
	27	3420 2027	2			BOLT, M10x1.5x60
	28	3420 2580	2			STUD, To Engine, M10x1.5x70
31	29	1150 6007	2			NUT
	30	J073 8181	1			COVER, Right Side Dust
	MODEL CODES	 S:				
<b>3—6</b>	1988:	1989:	1	1990-92:	1990-92:	
<b>4</b>	559 - Premier L	X 56 - Premier 557 - Premie	rLX L erES	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
5—6		66 - Premier	r ES		XS-Premier ES	
j	BODY STYLES	:				
İ	1988: 55 = 4 dr. Seda	n				
	1989-92:					
	6 = 4 Dr. Sedan	1				

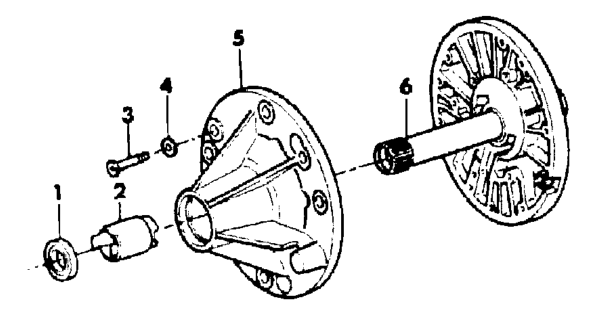
# CASE, ADAPTER AND MISC PARTS ZF AUTOMATIC TRANSAXLE Figure 21A-200

BP51 200 A	ITEM	PART	ОТУ	PODY	MODEL	DESCRIPTION
	ITEM	NUMBER	QTY	BODY	WIODEL	DESCRIPTION
	31 32	3420 1807 8350 5063	<u>4</u> 1			BOLT, Cover to Transaxle  BREATHER, Assembly ***
23	33	3300 4193 6033 879	2 2			BRACKET, Breather FITTING, Trans. Oil Cooler Lines
18 9 22 20						
21						
10 17						
33 27 32						
28						
11 13						
31 10 12						
D. P.B.						
20						
25						
7 6 10 16						
2						
31						
	MODEL CODE					
3—6	1988: 559 - Premier	1989: LX 56 - Premier	LX D	990-92: P-Monaco LE	1990-92: XP-Premier L	
5-0		557 - Premie 66 - Premier	ES ES		XP-Premier LX DS-Monaco E XS-Premier E	
	BODY STYLES					
,	55 = 4 dr. Sed 1989-92: 6 = 4 Dr. Seda	an In				

## PUMP, OIL AND SEAL ZF AUTOMATIC TRANSAXLE Figure 21A-300

8P51 300

	PART										
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION						
1	8350 5225	1		SEAL, Oil Pump Front							
2	8350 5228	1			SPACER, Front Pump						
3	8350 5229	9		SCREW, Pump Mounting							
4	8350 5230	9			WASHER						
5	8350 5226	1			PUMP, Front Oil						
6	8350 5279	1			PLATE, Reaction Support Shaft						



MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

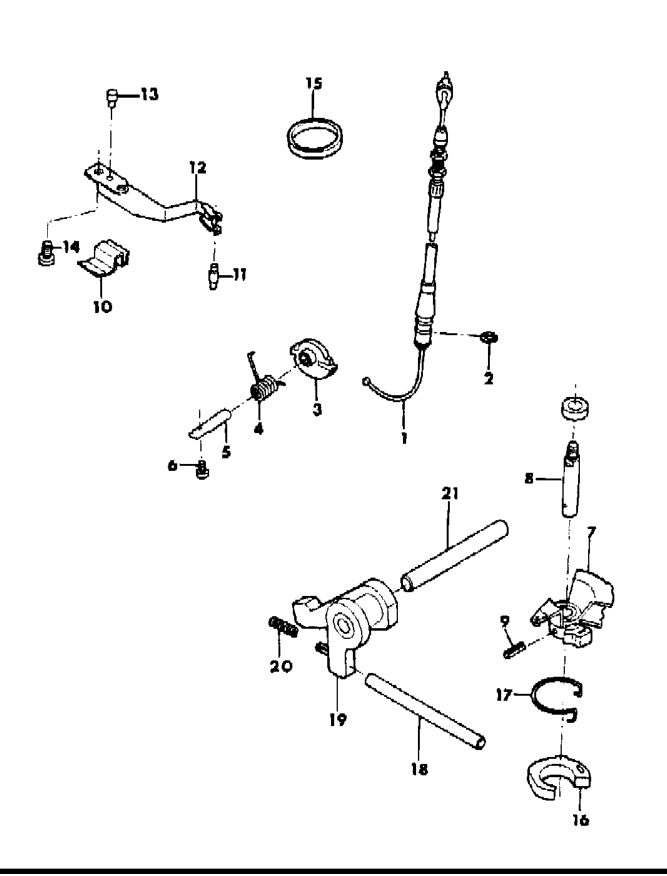
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## BAND, BRAKE ZF AUTOMATIC TRANSAXLE Figure 21A-400

riguie :	21A-400					
8P51 400		PART				
Or Or Ada	ITEM		QTY	BODY	MODEL	DESCRIPTION
	1	8350 5242	1			PIN, Brake Band
		8350 5243	1			CLAMP, Brake Band Shim
		8350 5244	1			PISTON PACKAGE, Brake Band ***
		8350 5248	1			COVER, Brake External
	5					SHIM, Brake Band Pin ***
		4539 164	AR			3.00mm
		4539 163 4530 163	AR			3.25mm
5		4539 162 4539 161	AR AR			3.50mm 3.75mm
2		4539 161	AR			4.00mm
		4539 159	AR			4.25mm
		4539 158	AR			4.50mm
		4539 157	AR			4.75mm
		4539 156	AR			5.00mm
		4539 155	AR			5.25mm
		4539 154	AR			5.50mm
		4539 153	AR			5.75mm
		4539 152	AR			6.00mm
		4539 151 4539 150	AR AR			6.25mm 6.50mm
		4559 150	AK			6.5011111
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	MODEL CODES 1988: 559 - Premier LX 559 - Premier LX BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan	1989: K 56 - Premier 557 - Premier 66 - Premier	LX Der ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

#### SHIFTING AND PARK LOCK ZF AUTOMATIC TRANSAXLE

	Figure 21A-500		1107	
8P51 50D	ITEM.	PART	O.T.Y	



	PART								
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION				
	•				•				
1	3300 4425	1			CABLE, Throttle Control				
2	8350 5221	1			O-RING, Cable				
3	8350 5051	1			CAM, Throttle Cable				
4	8350 4690	1			SPRING, Cam Throttle Cable				
5	8350 5219	1			·				
6		1			SHAFT, Axle Cam Throttle CAble				
_	8350 5220	-			SCREW, Axle				
7	8350 4692	1			DISC, Shifting Throttle Cable				
8	8350 4688	1			SHAFT, Shifting Selector (Seal at Top of #8 Shaft Not Serviced)				
	4773 544	1			SEAL, Shifting Selector Shaft (Shown on Top of #8 Shaft)				
9	8350 4698	1			PIN, Shifting Selector				
10	8350 5218	1			TERMINAL, Shifting Selector ***				
11	8350 4694	1			ROLLER, Pin				
12	8350 4693	1			SPRING				
13	8350 4695	1			PIN, Detent Spring				
14	8350 4696	1			SCREW				
15	8350 5222	1			RING				
16	8350 5236	1			CAM, Locking				
17	8350 5238	1			CLAMP				
18	8350 5237	1			LINK				
19	8350 5239	1			PAWL, Shifting Selector				
20	8350 5240	1			SPRING				
21	8350 5241	1			PIN				

MODEL CODES:

1988: 559 - Premier LX 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **VALVE BODY ZF AUTOMATIC TRANSAXLE Figure 21A-600**

i igale z		
8P51 600	PART   ITEM NUMBER QTY BODY MODEL DESCRIPTION	
	1 4549 231 1 VALVE BODY ASSEMBLY, Transaxle	
^	2 8350 5050 1 GOVERNOR, Valve Body *** 3 8350 4685 1 FILTER PACKAGE ***	
	DDEL CODES:  38: 1989: 1990-92: 1990-92:  9 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX  557 - Premier ES DS-Monaco ES  66 - Premier ES XS-Premier ES	
3	DY STYLES: 38: = 4 dr. Sedan 39-92: : 4 Dr. Sedan	

#### **GEAR TRAIN AND SHAFTS ZF AUTOMATIC TRANSAXLE** Figure 21A-700

8P51 700 B		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	8350 5052	1			SEAL, Shaft
	2	8350 4878	1			PLUG, Drain
· ··-·································	3	8350 5064	1			SEAL
61.7	4	8350 5065	1			O-RING
	5	8350 0512	1			PLUG, Filler
000000000000000000000000000000000000000	6	8350 4821	2			O-RING
	7	8350 5053	1			SEAL, Shaft
	8	8350 5054	2			BAFFLE
	9	3300 4744	1			SENSOR, Speed, Wire 21-1/4" long
	10	8350 5055	1			BRACKET
	11	8350 4879	1			SCREW
	12	8350 5264	2			SEAL, Shaft PISTON
	13 14	8350 5266 8350 5267	4			O-RING
	15	8350 5267	2			O-RING
	16	8350 5268	1			BUSHING
17	17	8350 5269	4			SPRING, Cup
16	18	4539 166	1			O-RING, Cover
	19	4539 165	1			GEAR ASSEMBLY, w/Shafts, Bearing and Seals
						, , , , , , , , , , , , , , , , , , ,
5 7						
10						
Distriction of the second of t						
18						
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2-8						
	MODEL CODES					
	1988:	1989:	1	990-92:	1990-92:	
of the second second second second second second second second second second second second second second second	559 - Premier L	X 56 - Premier	·LX D	P-Monaco LE	XP-Premier LX DS-Monaco ES	
		557 - Premier 66 - Premier	ES		XS-Premier ES	
7 🐃	BODY STYLES	:				
B B	1988: 55 = 4 dr. Seda	n				
	1989-92:					
	6 = 4 Dr. Sedan	1				

### CASE AND MISC. PARTS AR-4 AUTOMATIC TRANSAXLE 1988-1989 Figure 21A-800

6Ne4 600n		T				
8P51 800B		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
A7	1	J306 5160	2			O-RING, Shaft Seal
27	2	T308 7143	1			SEAL, Shaft
5 6	3	1150 4336	1			SCREW, Filler Tube, 4 Cyl. Eng.
1 4 CA 1 8	4	1150 0255	1			WASHER
	5	J074 0681	1			TUBE, Filler Trans. Oil
9 36 _ 10	6	T103 3349	2			BOLT
	7	T306 2005	2			GASKET, Oil Cooler
	8	T103 3348	1			COOLER, Trans. Oil ***
26	9	T103 3067	2			GASKET, Cooler to Case
	10	T073 6612	2			BUSHING
	11	T306 5203	1			O-RING
	12	T307 5155	1			SCREW
	13	T306 2048	1			GASKET
	14	T307 5159	1			PLUG
25 (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	15	T777 7648	1			GASKET
	16	T306 5202	2			O-RING, Outer to Case
	17	T308 7144	1			SEAL, Outer Shaft
40 7 (3)	18	T068 8654	1			MAGNET, Trans. Oil Pan
37	19	3420 1686	5			SCREW, M6x1.0mm
	20	T140 2082	5			WASHER
	21	J146 5367	1			PAN
	22	T777 7649	1			GASKET
10 10 10 10 10 10 10 10 10 10 10 10 10 1	23	T307 5033	1			PLUG, 16mm
38 39 24 00 00	24	T073 3198	1			GASKET
	25	T308 7157	1			SEAL
	26	J306 5032	1			O-RING, Oil Filler Tube
	27	3300 2835	1			INDICATOR, Trans. Oil Level
2220	28	3420 2895	1			BOLT, to Engine Block, M12x1.75x75mm
23—— 👸 💝	29	3420 2062	1			BOLT, to Oil Pan M8x50
21	30	T074 2120	1			BREATHER ***
35 31	31	1150 4922	4			BOLT, to Engine Block M12x50
T }	32	3420 1836	2			BOLT, to Engine Block 75mm Lg.
ئى مۇرى ئىلى ئىلى ئىلى ئىلى ئىلى ئىلى ئىلى ئى	33	3420 1949 1150 4356	2			BOLT, to Engine Block 70mm Lg. BOLT, to Oil Pan 40mm Lg.
	35	3420 1936	2			BOLT, to Oil Pan 35mm Lg.
	36	3300 4627	1			BRACKET, Trans. Harness Mounting, 6 Cyl.
	37	J073 8181	1			COVER, Dust, Right
	38	J056 5779	1			COVER, Dust, Lower
The state of the s	39	J055 7845	1			COVER, Starter Side ***
34 A T	40	3420 1807	4			BOLT, M6x16mm
			•			
	MODEL CODES 1988:	S: 1989:	1	1990-92:	1990-92:	
	559 - Premier L	X 56 - Premie	r LX [	DP-Monaco LE	XP-Premier LX	
		557 - Premi 66 - Premie			DS-Monaco ES XS-Premier ES	
		JO - FIGHTIE	. 20		AO I Terriler EO	
Yang   Yang	BODY STYLES					
29	1988:					
ov way)	55 = 4 dr. Seda 1989-92:	ın				
	6 = 4 Dr. Sedar	1				

### CASE AND MISC. PARTS AR-4 AUTOMATIC TRANSAXLE 1988-1989 Figure 21A-800

## PART NUMBER QTY BODY MODEL DESCRIPTION    11   3420 2832   2   STUD, 6 Cyl. Eng.	
41 3420 2832 2 STUD. 6 Cvl. Eng.	
41 3420 2832 2 STUD. 6 Cvl. Eng.	
42 1150 6007 2 NUT, Hex. 5 43 3300 4193 1 BRACKET, Housing	
44 1150 2723 1 NUT, Hex	
9 36	
44 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
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40 22 20 17 14	
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32	
34	
MODEL CODES: 1988: 1989: 1990-92: 1990-92: 559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX	
559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX 557 - Premier ES DS-Monaco ES 66 - Premier ES XS-Premier ES	
66 - Premier ES XS-Premier ES	
BODY STYLES:	
1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan	
1909-92. 6 = 4 Dr. Sedan	

**«** 

#### **VALVE BODY AR-4 AUTOMATIC TRANSAXLE 1988-1989 Figure 21A-900**

8P51 900 A
14 19 20 20 24 24
13 5 23 25
27 15 29
9
5—3
4

TEM   NUMBER   QTY   BODY   MODEL   DESCRIPTION		PART				
2         T074 0775         1         SOLENOID, Valve Assy.           3         T306 5181         1         O-RING, Solenoid Connector           4         J074 6294         1         FILTER ASSEMBLY, Valve ***           5         T300 8076         AR         SCREW, Filter to Valve Assembly           6         J074 5510         1         GASKET, Filter To Valve           7         T305 3032         1         WASHER           8         T149 3025         1         SCREW           9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Selonoids           11         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Stop           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
2         T074 0775         1         SOLENOID, Valve Assy.           3         T306 5181         1         O-RING, Solenoid Connector           4         J074 6294         1         FILTER ASSEMBLY, Valve ***           5         T300 8076         AR         SCREW, Filter to Valve Assembly           6         J074 5510         1         GASKET, Filter To Valve           7         T305 3032         1         WASHER           8         T149 3025         1         SCREW           9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Solenoids           11         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Valve Body           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift		-			-	
2         T074 0775         1         SOLENOID, Valve Assy.           3         T306 5181         1         O-RING, Solenoid Connector           4         J074 6294         1         FILTER ASSEMBLY, Valve ***           5         T300 8076         AR         SCREW, Filter to Valve Assembly           6         J074 5510         1         GASKET, Filter To Valve           7         T305 3032         1         WASHER           8         T149 3025         1         SCREW           9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Solenoids           11         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Valve Body           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift	1	T146 4707	1			VALVE ASSEMBLY. Tranaxle
3         T306 5181         1         O-RING, Solenoid Connector           4         J074 6294         1         FILTER ASSEMBLY, Valve ****           5         T300 8076         AR         SCREW, Filter to Valve Assembly           6         J074 5510         1         GASKET, Filter To Valve           7         T305 3032         1         WASHER           8         T149 3025         1         SCREW           9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Valve Body           11         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Stop           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift           19         T300 1127         1         BOLT, Shift Lever						· · · · · · · · · · · · · · · · · · ·
4         J074 6294         1         FILTER ASSEMBLY, Valve ****           5         T300 8076         AR         SCREW, Filter to Valve Assembly           6         J074 5510         1         GASKET, Filter To Valve           7         T305 3032         1         WASHER           8         T149 3025         1         SCREW           9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Solenoids           12         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Stop           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift           19         T300 1127         1         BOLT, Shift Lever           20         T072 9206         1         SEAL, Shift Lever Shaft	3		1			•
5         T300 8076         AR         SCREW, Filter to Valve Assembly           6         J074 5510         1         GASKET, Filter To Valve           7         T305 3032         1         WASHER           8         T149 3025         1         SCREW           9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Valve Body           11         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Stop           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift           19         T300 1127         1         BOLT, Shift Lever           20         T072 9206         1         SEAL, Shift Lever Shaft           21         T074 2582         1         BUSHING, Shift Shaft <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
6         J074 5510         1         GASKET, Filter To Valve           7         T305 3032         1         WASHER           8         T149 3025         1         SCREW           9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Valve Body           11         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         FILTER, Valve Body           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift           19         T300 1127         1         BOLT, Shift Lever           20         T072 9206         1         SEAL, Shift Lever Shaft           21         T074 2582         1         BUSHING, Shift Shaft Bushing           23         T073 4722         1         SEAL, Plunger           2	5		AR			
8         T149 3025         1         SCREW           9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Valve Body           11         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Stop           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift           19         T300 1127         1         BOLT, Shift Lever           20         T072 9206         1         SEAL, Shift Lever Shaft           21         T074 2582         1         BUSHING, Shift Shaft           22         T306 5161         1         O-RING, Shift Shaft Bushing           23         T073 4722         1         SEAL, Plunger           24         T074 0726         1         PLUNGER           25	6	J074 5510	1			· · · · · · · · · · · · · · · · · · ·
9         T074 0124         1         SCREW, Special           10         T300 8078         AR         SCREW, Valve Body           11         T300 8075         2         SCREW, Solenoids           12         T300 8059         1         SCREW           13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Stop           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift           19         T300 1127         1         BOLT, Shift Lever           20         T072 9206         1         SEAL, Shift Lever Shaft           21         T074 2582         1         BUSHING, Shift Shaft           22         T306 5161         1         O-RING, Shift Shaft Bushing           23         T073 4722         1         SEAL, Plunger           24         T074 0726         1         PLUNGER           25         J074 6114         1         ROD, Shift           26<	7	T305 3032	1			WASHER
10       T300 8078       AR       SCREW, Valve Body         11       T300 8075       2       SCREW, Solenoids         12       T300 8059       1       SCREW         13       T073 8021       1       VALVE, Valve Body         14       T146 4897       1       FILTER, Valve Body         15       T073 7994       1       VALVE, Stop         16       T074 1220       1       GASKET, Valve         17       T074 0734       1       SHAFT ASSEMBLY, Shift Bracket         18       3300 3495       1       LEVER, Shift         19       T300 1127       1       BOLT, Shift Lever         20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28	8	T149 3025	1			SCREW
11       T300 8075       2       SCREW, Solenoids         12       T300 8059       1       SCREW         13       T073 8021       1       VALVE, Valve Body         14       T146 4897       1       FILTER, Valve Body         15       T073 7994       1       VALVE, Stop         16       T074 1220       1       GASKET, Valve         17       T074 0734       1       SHAFT ASSEMBLY, Shift Bracket         18       3300 3495       1       LEVER, Shift         19       T300 1127       1       BOLT, Shift Lever         20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	9	T074 0124	1			SCREW, Special
12       T300 8059       1       SCREW         13       T073 8021       1       VALVE, Valve Body         14       T146 4897       1       FILTER, Valve Body         15       T073 7994       1       VALVE, Stop         16       T074 1220       1       GASKET, Valve         17       T074 0734       1       SHAFT ASSEMBLY, Shift Bracket         18       3300 3495       1       LEVER, Shift         19       T300 1127       1       BOLT, Shift Lever         20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	10	T300 8078	AR			SCREW, Valve Body
13         T073 8021         1         VALVE, Valve Body           14         T146 4897         1         FILTER, Valve Body           15         T073 7994         1         VALVE, Stop           16         T074 1220         1         GASKET, Valve           17         T074 0734         1         SHAFT ASSEMBLY, Shift Bracket           18         3300 3495         1         LEVER, Shift           19         T300 1127         1         BOLT, Shift Lever           20         T072 9206         1         SEAL, Shift Lever Shaft           21         T074 2582         1         BUSHING, Shift Shaft           22         T306 5161         1         O-RING, Shift Shaft Bushing           23         T073 4722         1         SEAL, Plunger           24         T074 0726         1         PLUNGER           25         J074 6114         1         ROD, Shift           26         3420 1680         1         NUT, Shift Lever Bolt           27         J073 3728         1         BRACKET, Valve Assy.           28         J300 8106         1         SLEEVE	11	T300 8075	2			SCREW, Solenoids
14       T146 4897       1       FILTER, Valve Body         15       T073 7994       1       VALVE, Stop         16       T074 1220       1       GASKET, Valve         17       T074 0734       1       SHAFT ASSEMBLY, Shift Bracket         18       3300 3495       1       LEVER, Shift         19       T300 1127       1       BOLT, Shift Lever         20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	12	T300 8059	1			SCREW
15       T073 7994       1       VALVE, Stop         16       T074 1220       1       GASKET, Valve         17       T074 0734       1       SHAFT ASSEMBLY, Shift Bracket         18       3300 3495       1       LEVER, Shift         19       T300 1127       1       BOLT, Shift Lever         20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	13	T073 8021	1			VALVE, Valve Body
16       T074 1220       1       GASKET, Valve         17       T074 0734       1       SHAFT ASSEMBLY, Shift Bracket         18       3300 3495       1       LEVER, Shift         19       T300 1127       1       BOLT, Shift Lever         20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	14	T146 4897	1			FILTER, Valve Body
17       T074 0734       1       SHAFT ASSEMBLY, Shift Bracket         18       3300 3495       1       LEVER, Shift         19       T300 1127       1       BOLT, Shift Lever         20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	15	T073 7994	1			VALVE, Stop
18       3300 3495       1       LEVER, Shift         19       T300 1127       1       BOLT, Shift Lever         20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	16	T074 1220	1			GASKET, Valve
19 T300 1127 1 BOLT, Shift Lever 20 T072 9206 1 SEAL, Shift Lever Shaft 21 T074 2582 1 BUSHING, Shift Shaft 22 T306 5161 1 O-RING, Shift Shaft Bushing 23 T073 4722 1 SEAL, Plunger 24 T074 0726 1 PLUNGER 25 J074 6114 1 ROD, Shift 26 3420 1680 1 NUT, Shift Lever Bolt 27 J073 3728 1 BRACKET, Valve Assy. 28 J300 8106 1 SLEEVE	17	T074 0734	1			SHAFT ASSEMBLY, Shift Bracket
20       T072 9206       1       SEAL, Shift Lever Shaft         21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	18	3300 3495	1			LEVER, Shift
21       T074 2582       1       BUSHING, Shift Shaft         22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	19	T300 1127	1			BOLT, Shift Lever
22       T306 5161       1       O-RING, Shift Shaft Bushing         23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	20	T072 9206	1			SEAL, Shift Lever Shaft
23       T073 4722       1       SEAL, Plunger         24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	21	T074 2582	1			BUSHING, Shift Shaft
24       T074 0726       1       PLUNGER         25       J074 6114       1       ROD, Shift         26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	22	T306 5161	1			O-RING, Shift Shaft Bushing
25         J074 6114         1         ROD, Shift           26         3420 1680         1         NUT, Shift Lever Bolt           27         J073 3728         1         BRACKET, Valve Assy.           28         J300 8106         1         SLEEVE	23	T073 4722	1			SEAL, Plunger
26       3420 1680       1       NUT, Shift Lever Bolt         27       J073 3728       1       BRACKET, Valve Assy.         28       J300 8106       1       SLEEVE	24	T074 0726	1			PLUNGER
27 J073 3728 1 BRACKET, Valve Assy. 28 J300 8106 1 SLEEVE	25	J074 6114	1			ROD, Shift
28 J300 8106 1 SLEEVE	26	3420 1680	1	<u> </u>		NUT, Shift Lever Bolt
	27	J073 3728	1			BRACKET, Valve Assy.
29 J302 7254 1 BOLT	28	J300 8106	1			SLEEVE
	29	J302 7254	1			BOLT

MODEL CODES:

559 - Premier LX

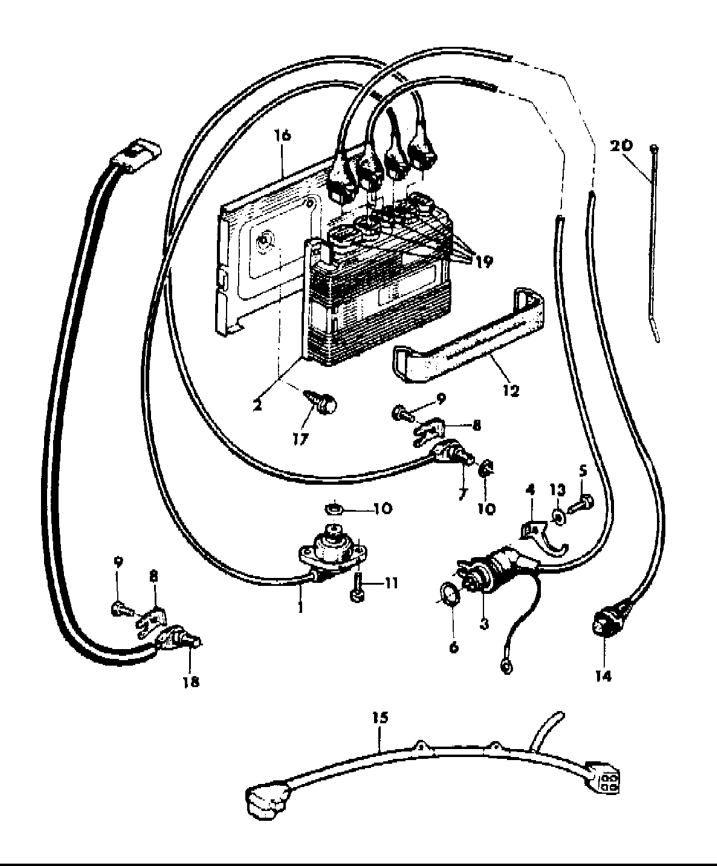
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **CONTROLS, ELECTRONIC AR-4 AUTOMATIC TRANSAXLE 1988-1989** Figure 21A-1000

8P51 1000 A



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	J146 5427	1			SENSOR, Pressure Switch
2	J074 2681	1			CONTROL UNIT
3	T146 4712	1			SWITCH, Neutral Safety
4	T072 6253	1			RETAINER, Neutral Safety
5	3420 1686	1			SCREW, M6x1.0mm
6	T306 5179	1			O-RING, Neutral Safety
7	T146 4713	1			SENSOR, Speed
8	T073 0615	1			RETAINER, Speed Sensor
9	T300 1742	1			SCREW
10	J306 5180	1			SEAL, Control Switch
11	T300 7109	2			SCREW
12	J400 0715	1			STRAP, Control Unit Bracket
13	T305 3032	1			WASHER
14	T199 0388	1			WIRE
15	3300 4417	1			HARNESS, Extension Wire Throttle Position Sensor
16	3300 3069	1			BRACKET, Control Unit, Less Strap
	3300 4344	1			BRACKET, Control Unit, w/Strap
17	1150 1608	3			SCREW
18	3300 4744	1			SENSOR, Vehicle Speed
19					SEALS, Transaxle Control Unit Connectors (Serviced in Assy.) ***
20	J322 3227	AR			STRAP, Plastic Tie

MODEL CODES:

1988: 559 - Premier LX

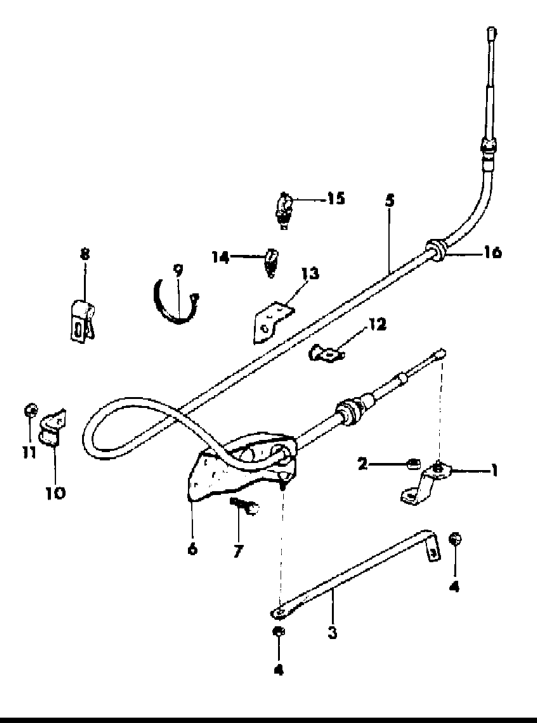
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### CONTROLS. GEARSHIFT - COLUMN SHIFT ZF AUTOMATIC TRANSAXLE 1988-1989

	Figure 21A-1100	JIVIATIC I	IVAIN.	SAALL I	300-130 <i>3</i>
8P51 1100 A		PART		5051/	



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3300 4013	1			LEVER, Trans. Shift
2	3420 2717	1			NUT
3	3300 4016	1			BRACE, Trans. Shift
4	1150 3745	2			NUT, Flanged M6x1.00
5	3300 4534	1			CABLE, Gearshift Lever
6	3300 4011	1			BRACKET, Gearshift Cable
7	1150 2693	3			BOLT, Hex Flanged Head
8	8350 1154	1			CLIP, (MR)
9	J322 3227	1			STRAP, Plastic Tie
10	3300 4192	1			CLIP
11	1150 2729	1			NUT
12	3300 4608	1			CLIP
13	3300 4193	3			BRACKET, Gearshift Control Cable
14	J400 6550	2			CLIP, Closed Tube
15	3420 1633	2			CLIP
16		1			GROMMET, Cable to Floor Pan (Serviced w/Cable)

MODEL CODES: 1988:

559 - Premier LX

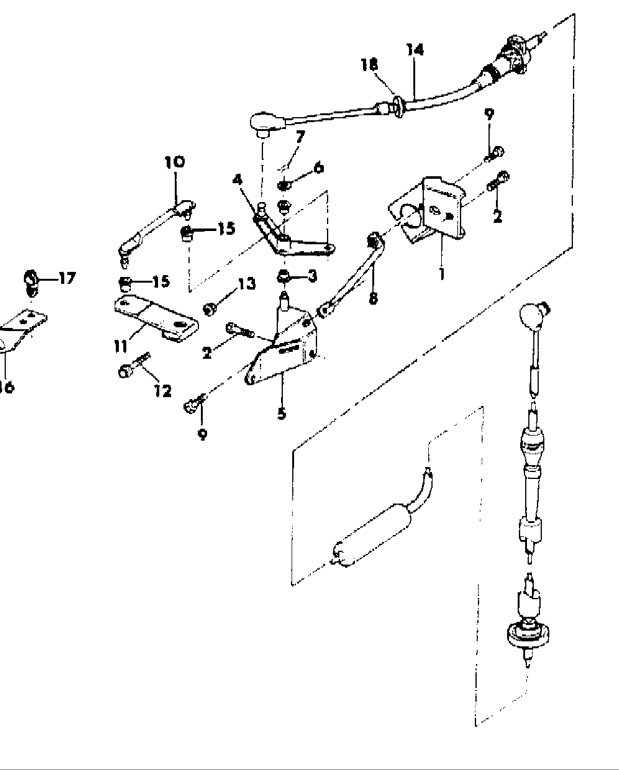
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **CONTROLS, GEARSHIFT - COLUMN SHIFT AR-4 AUTOMATIC TRANSAXLE 1988-1989** Figure 21A-1200

8P51	1200 A	
<b>W</b> I <b>W</b> !	ILVUN	



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3300 3881	1			BRACKET ASSEMBLY, Bellcrank Pivot Mounting
2	1150 2685	4			BOLT, Bellcrank Bracket Assembly
3	3300 3492	2			BEARING, Bracket
4	3300 3067	1			BELLCRANK, Transaxle Shifting Linkage
5					BRACKET, Transaxle Shifting Linkage
	3300 3066	1			Up To 3-15-89
	4471 128	1			After 3-15-89
6	J012 0393	1			WASHER
7	J400 4295	1			PIN, Locking
8	3300 4014	1			BRACE ASSEMBLY, Transaxle Cable Shift Lever ***
9	3420 1736	2			BOLT, Hexagon
10	3300 3068	1			ROD, Bellcrank to Transaxle Shift Control Lever
11	3300 3495	1			LEVER, Transaxle Shift Control
12	3420 2684	1			BOLT
13	1150 3750	1			NUT
14	3300 3065	1			CABLE, Gearshift Lever
15	3575 333	2			BUSHING
16	3300 4627	2			BRACKET, Transaxle Shift Linkage
17	3420 1633	1			CLIP
18		1			GROMMET, (Serviced w/Cable)

MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **CONTROLS, GEARSHIFT - FLOOR SHIFT AR-4 AUTOMATIC TRANSAXLE 1988-1989** Figure 21A-1300

Bar A Stranger	20	

	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
1	3300 3881	1			BRACKET, Transaxle Shift Cable Mounting			
2	1150 2685	4			BOLT, Bellcrank Pivot Mounting			
3	3300 3492	2			BEARING, Bracket			
4	3300 3067	1		BELLCRANK ASSEMBLY, Cable To Rod				
5	3300 3066	1		BRACKET ASSEMBLY, Bellcrank Pivot Mounting				
6	J012 0393	1		WASHER				
7	J400 4295	1		PIN, Locking				
8	3300 4014	1		BRACE ASSEMBLY, Transaxle Shift Lower ***				
9	3420 1736	2			BOLT, Hexagon			
10	3300 3068	1			ROD, Bellcrank to Transaxle Shift Control Lever			
11	3300 3495	1			LEVER, Transaxle Shift Control			
12	3420 2684	1			BOLT, M6x1.00x40			
13	1150 3750	1			NUT			
14	4471 166	1			CABLE, Gearshift Park Lock			
15	3575 333	2			BUSHING, Shift Rod			
16	3300 3803	1		HANDLE, Shift Lever				
17	4471 274	1			MECHANISM ASSEMBLY, Floor Shift ***			
18	5300 3350	1			SPRING, Shift Housing			
19	1150 2729	4			NUT, Shift Housing			
20					CABLE ASSEMBLY, Transmission Shift			
	4471 163	1			w/Full Length Floor Console			
	4471 270	1			w/o Full Length Floor Console			
21	1150 3745	2			NUT			
22	3300 4013	1			LEVER ASSEMBLY, Shift Control			
23	3420 2717	1			NUT			

MODEL CODES:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## CONTROLS, GEARSHIFT - FLOOR SHIFT ZF AUTOMATIC TRANSAXLE 1990-1991 Figure 21A-1400

		_				
8P51 1400		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		-		-		
	1	6500 502	1			NUT
	2	3300 4192	1			CLIP, Cable
	3	J400 5701	2			CLIP, Cable
	4	3300 4193	2			BRACKET, Cable Clip
	5	3300 4608	1			CLIP, Cable Support
	6	3300 4011	1			BRACKET, Shift Cable Mounting
	7	6101 452	3			BOLT, M8x1.25x20
مسكل للكسر		6500 399	1			BOLT, M10x1.5x20
8~	8	3420 2362	1			CLIP, I/Lock Cable Routing
4	9	3300 3803	1			HANDLE, shift Lever
~/ <sup>*</sup>	10	5300 3350	1			SPRING, Shift
<i>حت جن ا</i>	11	3420 1711	4			NUT, Mechanism Mounting
حريم المتحاق	12	4593 017	1			MECHANISM ASSEMBLY, Floor Shift ***
	13	3300 4013	1			LEVER ASSEMBLY, Shift Control
<del>-</del>	14	3420 2717	1			NUT, Lever Mounting
-	15	4471 166	1			CABLE, Gearshift Park Lock, Up to 7-13-90
		4471 194	1			After 7-13-90
<b>™</b> Ø /≤≤ø /	16	4471 162	1			CABLE, Transmission Shift
2 J						
f) io						
11 •/						
\\ <b>\</b> ' \ \ '''						
/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
12						
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	559 - Premier L	_X 56 - Premie	r LX D	P-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premie	er ES r ES		DS-Monaco ES XS-Premier ES	
			-			
ر الله الله الله الله الله الله الله الل	BODY STYLES	 3:				
F 7	1988:					
ı	55 = 4 dr. Seda 1989-92:	an				
	6 = 4 Dr. Sedar	n				

#### **GROUP 22 - WHEELS**

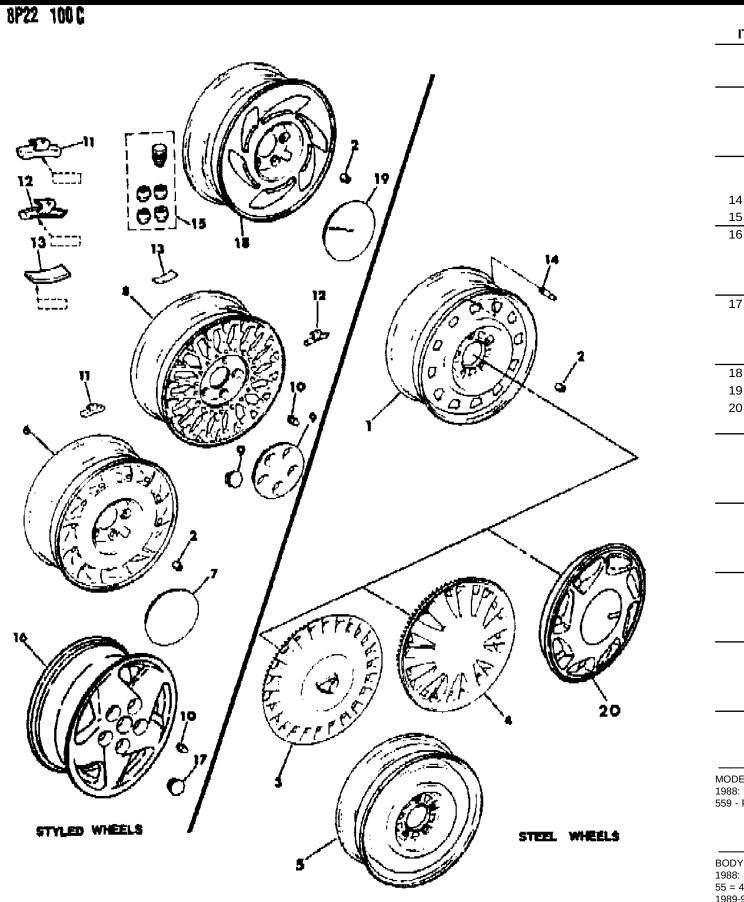
ILLUSTRATION TITLE G	ROUP-FIG. NO.
WHEELS AND CAPS WHEELS, CAPS, COVERS, WEIGHTS	Fig 22-100
JACK ASSEMBLY	g
JACK ASSEMBLY AND MOUNTING	. Fig. 22-200

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

# WHEELS, CAPS, COVERS, WEIGHTS Figure 22-100

8P22 100 C		PART				
oraz ivog	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		NUMBER	QII	ВООТ	MODEL	DESCRIPTION
	1					WHEEL, Steel
		3200 1579	AR			14x5.5
		3200 2757	AR			15x6.0
	2	3420 2662	20			NUT, Lug
		6500 092	20			1990-92
	3	4472 249	4			COVER, Wheel, 14" (Eagle) (W4J)
	4	3200 1593	4			COVER, Wheel, 14" (Stamping #32001594)
	5	3200 1587	1			WHEEL, Spare 15x4.0
	_ 6					WHEEL, Polycast
13 13		3200 1596	AR			14x5.5, 1988-89
13 13		4472 278	AR			14x5.5 Euro Sport (WHG), 1990-92
	7	3200 2140	AR			CAP, Center
	8					WHEEL, Aluminum
		3200 1585	AR			14x6.0
Y ////////////////////////////////////		Y100 JA1	AR			15x6.0 Lace, Silver, w/Small Center (WJS)
( 1850 186 So ( 1/1/2 186 ) a)		AL34 JA9	4		D	15x6.0 Charcoal, w/Small Center (WJS)
		AL34 KS7	4			15x6.0 Dark Silver Metallic, w/Small Center (WJS), 1991-92
	9					CAP, Center
		3200 2662	AR			14x6.0 Wheel (Large Cap)
		4472 115	AR			15x6.0 Wheel, Chrome, Small Cap
		AL35 JA9	4		D	15x6.0 Wheel, Charcoal, Small Cap
		AL35 KS7	4			15x6.0 Wheel, Dark Silver Metallic, Small Cap, 1990-92 (Color
						Could Be Mistaken For Black)
	10	3200 0020	20			NUT, Lug
		6500 294	20			1990-92
	11					WEIGHT, Wheel
		J316 5949	AR			1/2 oz.
		J313 1615	AR			1 oz.
		J316 5783	AR			1-1/2 oz.
		J312 3943	AR			2 oz.
PP PP		J316 5784	AR			2-1/2 oz.
	12					WEIGHT, Wheel
The secretary of the second of		3200 0610	AR			1/2 oz.
		3200 0611	AR			1 oz.
		3200 0612	AR			1-1/2 oz.
		3200 0613	AR			2 oz.
		3200 0614	AR			2-1/2 oz.
(		3200 0615	AR			3 oz.
	13					WEIGHT, Wheel
Year on the second of the seco		J322 6926	AR			1/2 oz.
	MODEL CODE: 1988:	S: 1989:		1990-92:	1990-92:	
	559 - Premier L	X 56 - Premie	r LX [	DP-Monaco LE	XP-Premier LX	
		557 - Premi 66 - Premie	er ES r ES		DS-Monaco ES XS-Premier ES	
STYLED WHEELS		23 1 1017110				
	BODY STYLES	 S:				
	1988:					
	55 = 4 dr. Seda 1989-92:	an				
	6 = 4 Dr. Sedar	n				

### WHEELS, CAPS, COVERS, WEIGHTS Figure 22-100



	PART									
ITEM	NUMBER	QTY	BODY MODEL DESCRIPTION							
	•									
	J322 6925	AR		1 oz.						
	J322 6924	AR		1-1/2 oz.						
	J322 6923	AR		2 oz.						
	J322 6922	AR		2-1/2 oz.						
	J322 6921	AR		3 oz.						
	J322 6920	AR		3-1/2 oz.						
	J322 6919	AR		4 oz.						
14	J323 6449	4	EXTENSION, Valve							
15	3200 3134	1	LOCK KIT, Wheel							
16				ES LIMI	WHEEL, Aluminum 15x6.0					
	3200 2533	AR		White, 1989						
	AD81 JW7	AR		White, (WJX), 1990-92						
	AD81 JA1	AR			Radiant Silver Metallic, (WJX), 1990-92					
17				ES LIMI	CAP, Center					
	4284 869	AR			White, 1989					
	X089 JW7	AR			White, 1990-92					
	X089 EA1	AR			Radiant Sivler Metallic, 1990-92					
18	3200 3108	AR	WHEEL, Polycast 15x6.0 (WJT)							
19	4472 227	AR	CAP, Center							
20	4284 938	4			COVER, Wheel, 14" (Emblem Dodge) (W43), 1990-92					
-										

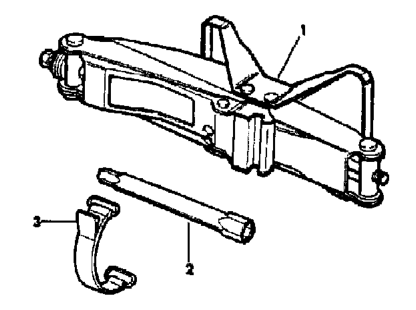
MODEL CODES:

1988: 559 - Premier LX 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

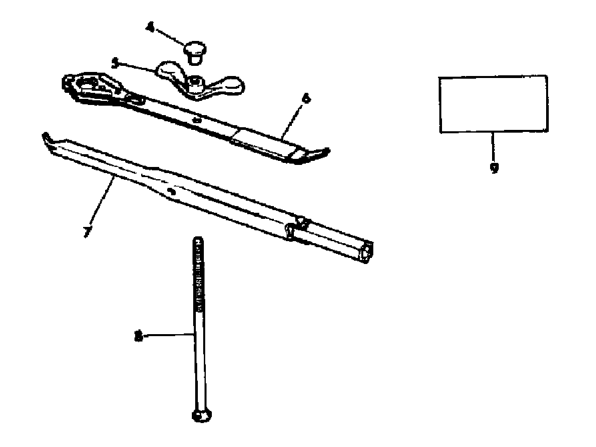
1990-92: DP-Monaco LE 1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **JACK ASSEMBLY AND MOUNTING** Figure 22-200

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y:	LUUU



	PART						
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION		
	-			-			
1	3200 1808	1			JACK, Up To 2-4-91		
	5256 113	1		After 2-4-91			
2	3200 3092	1	SOCKET, 1989				
3	3200 2951	1			STRAP, Hold Down, Up To 1-21-91		
	5256 115	1			After 1-21-91		
4	5200 0733	1			CAP		
5	5200 1643	1	NUT, Up To 2-4-91				
	6034 228	1			After 2-4-91		
6					HANDLE, Jack		
	3200 2287	1			1988-89		
7	5200 3583	1			WRENCH, Wheel Lug Nut, 1990-92		
8	3420 2795	1			ROD		
9	5253 523	1			LABEL, Jack Spare Tire Instruction, Up To 1-21-91		
	5256 119	1			After 1-21-91		



MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

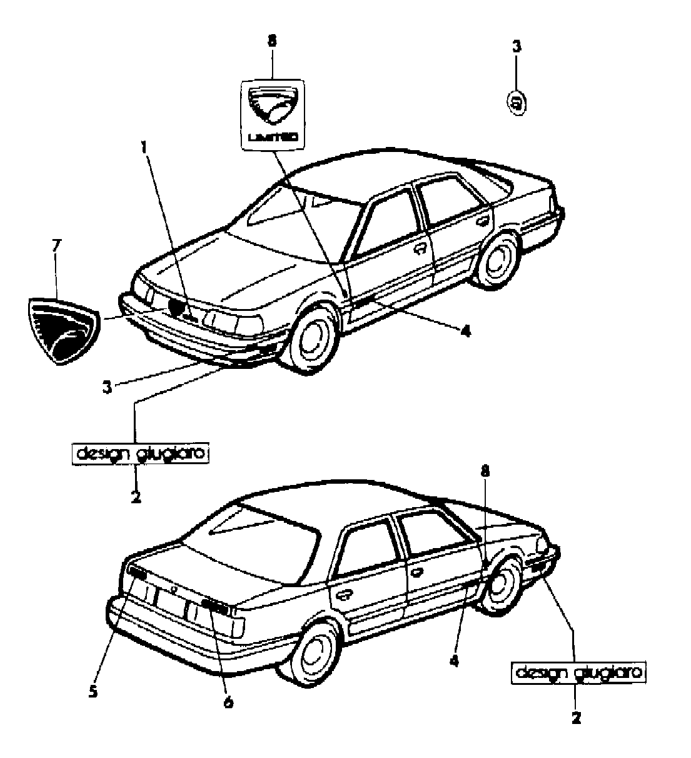
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

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#### **GROUP 23 - BODY - EXTERIOR ORNAMENTATION**

ILLUSTRATION TITLE GR						
NAMEPLATES AND MOULDINGS						
NAMEPLATES	Fig. 23-10					
MOULDINGS, UPPER EXTERIOR	Fig. 23-20					
MOULDINGS, LOWER EXTERIOR PREMIER, "LX" MODEL MONACO, "LE" AND "ES" MODEL	Fig. 23-30					
MOULDINGS, LOWER EXTERIOR CLADDING PREMIER "ES" MODEL 1988-1989	Fig. 23-40					
MOULDINGS, LOWER EXTERIOR CLADDING PREMIER "ES" AND "ES LIMITED" MODEL 1990-92	Fig. 23-41					
DECALS AND PINSTRIPES						
DECALS, EXTERIOR, DUAL PINSTRIPE PREMIER, EXCEPT "ES LIMITED" MODEL, 1988-89	Fig. 23-50					
DECALS, EXTERIOR, DUAL PINSTRIPE PREMIER "LX" AND "ES" MODEL, 1990-92 MONACO "LE" MODEL	ı					
1990-92	Fig. 23-51					
DECALS, EXTERIOR, DUAL PINSTRIPE PREMIER, "ES" LIMITED MODEL, 1989	Fig. 23-60					
DECALS, EXTERIOR, DUAL PINSTRIPE PREMIER "ES LIMITED" MODEL, 1990-92	Fig. 23-61					
DECALS, EXTERIOR, SINGLE PINSTRIPE PREMIER, 1988	Fig. 23-70					
DECALS EXTERIOR TRIPLE DINSTRIPE MONACO "ES" MODEL	Fig. 23-80					

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ITEM	PART	OTY	DODY	MODEL	DECORIDATION				
	NUMBER	QTY	BODY	MODEL	DESCRIPTION				
1					NAMEPLATE				
					"PREMIER"				
	3502 5328	1			1988-89, Bright				
	4515 313	1			1990, Bright				
	4515 096	1			1989, White				
	4388 555	1			"DODGE", Bright, 1990-91				
-	9420 862	2			NUT, Nameplate Attaching				
Other grille nameplates are available only in the grille assembly, see group 7									
2	3502 2838	2			NAMEPLATE, "Design Giugiaro"				
3	3420 2726	6			NUT, For Attaching Nameplate to Facia				
4					NAMEPLATE				
	3502 2624	2			1988-89, "PREMIER LX"				
	4538 230	2			1990-92, "PREMIER LX"				
	5253 596	2			"MONACO LE"				
	5253 597	2			"MONACO ES"				
5					NAMEPLATE, "Eagle"				
	3502 5329	1			1988-89				
	4538 228	1			1990-92				
6					NAMEPLATE, "Premier"				
	3502 2622	1			1988-89				
	4538 229	1			1990-92				
7					MEDALLION, Grille "Eagle"				
	3502 6050	1			Bright, 1988-91				
	4515 097	1			White, 1989				
Other grille	medallions are	e availal	ole only in th	e grille assemb	lly, see group 7				
8					EMBLEM, "Limited"				
	DH47 JA1	2			Black w/Silver Logo				
	DH47 JC3	2			Blue w/Silver Logo				
	DH47 JY4	2			Black w/Gold Logo				

MODEL CODES:

1988: 559 - Premier LX

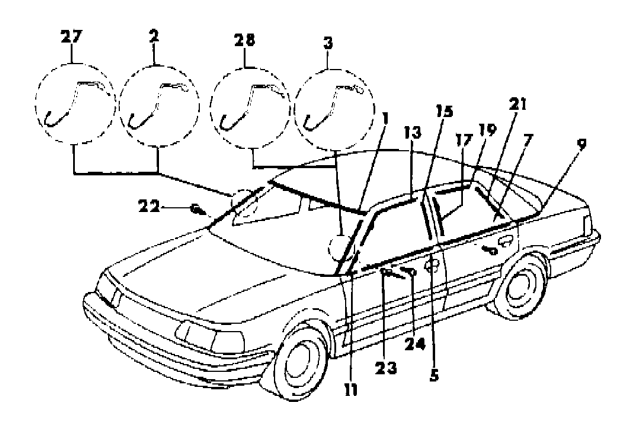
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

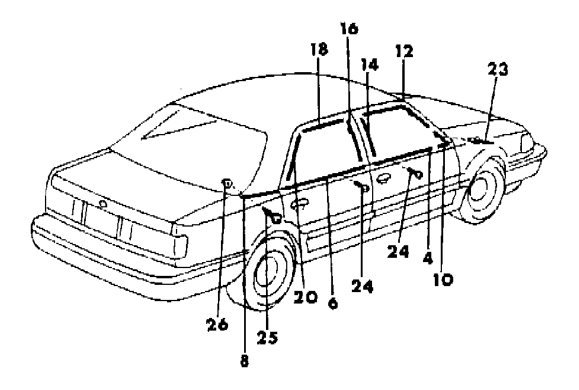
1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

# MOULDINGS, UPPER EXTERIOR Figure 23-200

8P68 200

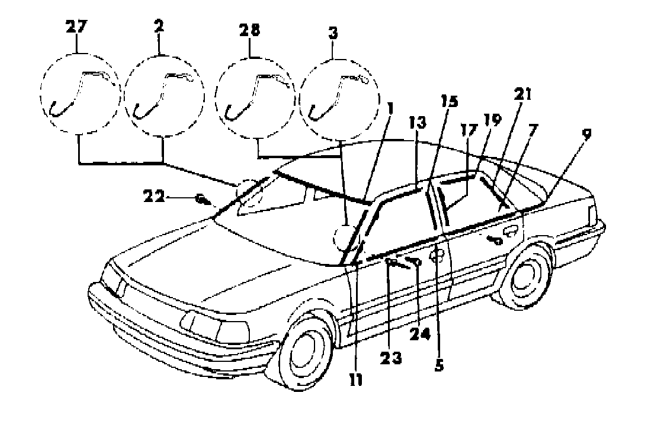




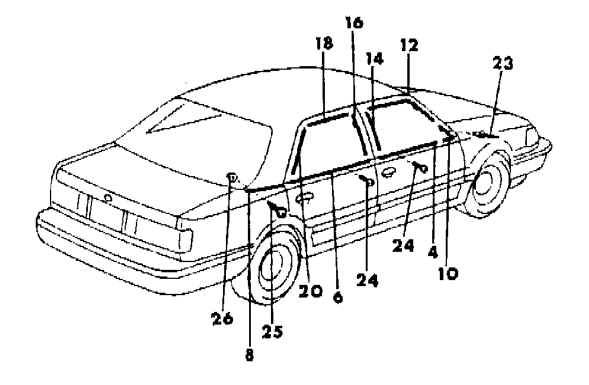
4668 167 4666-7 6710-1 4550-1 6716-7 4582-3 172-3 038-9 424-5 9056-7	1 1 1 1 1 1 1	•		MOULDING, Windshield, Black  1988-90 1991-92  MOULDING, Windshield, Black, 1988  MOULDING, Door Belt (includes weatherseal)  Black Chrome  MOULDING, Door Belt (includes weatherseal)  Black Chrome  MOULDING, Rear Quarter Black
167 4666-7 6710-1 4550-1 6716-7 4582-3 172-3 038-9 424-5 9056-7	1 1 1 1 1 1			1988-90 1991-92 MOULDING, Windshield, Black, 1988 MOULDING, Door Belt (includes weatherseal) Black Chrome MOULDING, Door Belt (includes weatherseal) Black Chrome MOULDING, Rear Quarter
167 4666-7 6710-1 4550-1 6716-7 4582-3 172-3 038-9 424-5 9056-7	1 1 1 1 1 1			1991-92 MOULDING, Windshield, Black, 1988 MOULDING, Door Belt (includes weatherseal)  Black Chrome MOULDING, Door Belt (includes weatherseal) Black Chrome MOULDING, Rear Quarter
4666-7 6710-1 4550-1 6716-7 4582-3 172-3 038-9 424-5 9056-7	1 1 1 1 1 1 1			MOULDING, Windshield, Black, 1988 MOULDING, Door Belt (includes weatherseal)  Black Chrome MOULDING, Door Belt (includes weatherseal) Black Chrome MOULDING, Rear Quarter
6710-1 4550-1 6716-7 4582-3 172-3 038-9 424-5 9056-7	1 1 1 1 1			MOULDING, Door Belt (includes weatherseal)  Black Chrome MOULDING, Door Belt (includes weatherseal) Black Chrome MOULDING, Rear Quarter
4550-1 6716-7 4582-3 172-3 038-9 424-5 9056-7	1 1 1 1 1			Black Chrome MOULDING, Door Belt (includes weatherseal) Black Chrome MOULDING, Rear Quarter
4550-1 6716-7 4582-3 172-3 038-9 424-5 9056-7	1 1 1 1 1			Chrome MOULDING, Door Belt (includes weatherseal) Black Chrome MOULDING, Rear Quarter
6716-7 4582-3 172-3 038-9 424-5 9056-7	1 1 1 1			MOULDING, Door Belt (includes weatherseal) Black Chrome MOULDING, Rear Quarter
4582-3 172-3 038-9 424-5 9056-7	1 1 1			Black Chrome MOULDING, Rear Quarter
4582-3 172-3 038-9 424-5 9056-7	1 1 1			Chrome MOULDING, Rear Quarter
172-3 038-9 424-5 9056-7	1			MOULDING, Rear Quarter
038-9 424-5 9056-7	1			
038-9 424-5 9056-7	1			Black
424-5 9056-7				
9056-7				Black/Chrome, 1988-92
9056-7				MOULDING, Door
	1			Black
400.0	1			Chrome, 1988-89
422-3	1			Chrome, 1990
168-9	1			1/2 Bright, 1/2 Black, 1990-92
				MOULDING, Door Frame
6704-5	1			Black, w/o guide clip 1990-91
378-9	1			Black, w/guide clip, 1992
2136-7	1			Chrome, w/guide clip and notch in moulding, 1988
4504-5	1			Chrome, w/o guide clip and notch in moulding, 1988-91
380-1	1			Chrome, w/guide clip, 1992
				MOULDING, Door Frame
6702-3	1			Black
4508-9	1			Chrome
				MOULDING, Door Frame
088-9	1			Black
	1			Chrome, w/guide clip and notch in moulding, 1988
4512-3	1			Chrome, less guide clip and notch in moulding, 1988-92
				MOULDING, Door Frame
	1			Black, up to 12/15/89
	1			Black, after 12/15/89
4516-7	1			Chrome
				MOULDING, Door Frame
	1			Black
	1			Chrome
	8			SCREW, P.A.R.
1032	4			RIVET
- Premier LX 7 - Premier E	S I		1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
	378-9 2136-7 4504-5 380-1 6702-3 4508-9 088-9 3096-7 4512-3 118-9 4516-7 6714-5 4520-1 2837 1032 89: - Premier LX 7 - Premier E	378-9 1 2136-7 1 4504-5 1 380-1 1 6702-3 1 4508-9 1 088-9 1 3096-7 1 4512-3 1 118-9 1 4516-7 1 6714-5 1 4520-1 1 2837 8 1032 4	378-9 1 2136-7 1 4504-5 1 380-1 1  6702-3 1 4508-9 1  088-9 1 3096-7 1 4512-3 1  118-9 1 4516-7 1  6714-5 1 4520-1 1 2837 8 1032 4  89: 1990-92: - Premier LX 7 - Premier ES	378-9 1 2136-7 1 4504-5 1 380-1 1  6702-3 1 4508-9 1  088-9 1 3096-7 1 4512-3 1  118-9 1 4516-7 1  6714-5 1 4520-1 1 2837 8 1032 4  89: 1990-92: 1990-92: XP-Premier LX 7- Premier ES DP-Monaco LE XP-Premier LX DS-Monaco ES

55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

## MOULDINGS, UPPER EXTERIOR Figure 23-200



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
24	3420 2582	8			SCREW
25	3420 2035	4			SCREW
26					NUT
	1150 1854	4			1988
	3420 2159	4			1989-92
27-28	3502 6840-1	1			MOULDING, Windshield, 1988-92

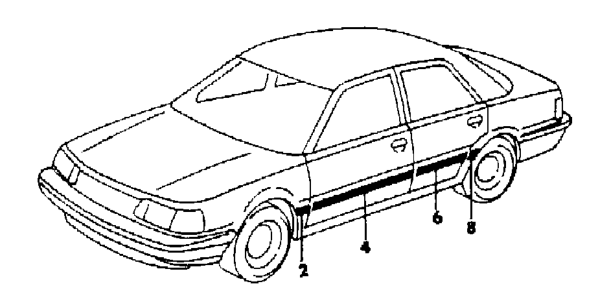


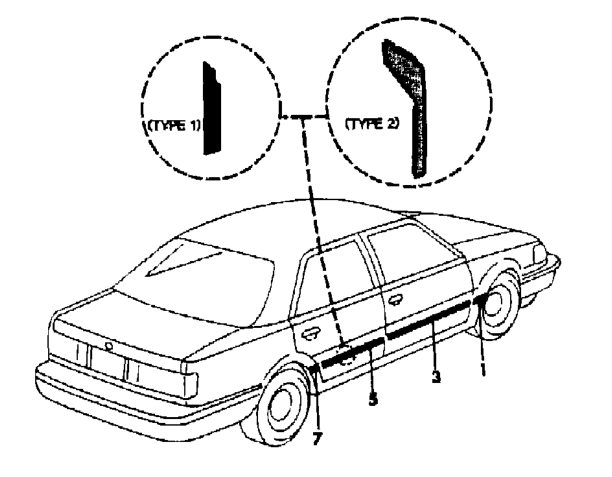
MODEL CODES:
1988: 1989:
559 - Premier LX 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE 1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

### MOULDINGS, LOWER EXTERIOR PREMIER, "LX" MODEL MONACO, "LE" AND "ES" MODEL Figure 23-300

### 8P68 300 A





	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-2					MOULDING, Fender
	3501 3358-9	1		X-P	Black, 1988
	3501 9696-7	1		X-P	Black w/Bright Insert, 1988-89
	5253 400-1	1		D-P, X-	Black w/Bright Insert, 1990-91, Built up to 2/28/91
	4586 026-7	1		D-P, X-	Black w/Bright Insert, 1991-92, Built 3/1/91 and Later
	5253 402-3	1		D-S	Black w/Black Insert, 1990-92
3-4					MOULDING, Door
	3501 3360-1	1			Black, 1988
	5261 104-5	1		X-P	Black w/Bright Insert, 1988-91, Built up to 2/28/91
	4586 022-3	1		X-P	Black w/Bright Insert, 1991-92, Built 3/1/91 and Later
	5261 104-5	1		D-P	Black w/Bright Insert, 1990-91, Built up to 2/28/91
	4586 022-3	1		D-P	Black w/Bright Insert, 1991-92, Built 3/1/91 and Later
	4538 252-3	1		D-S	Black w/Black Insert, 1990-91
5-6					MOULDING, Door
	3501 3362-3	1		X-P	Black, 1988
	5261 106-7	1		X-P	Black w/Bright Insert, 1988-91, Built up to 2/28/91
	4586 024-5	1		X-P	Black w/Bright Insert, 1991-92, Built 3/1/91 and Later
	5261 106-7	1		D-P	Black w/Bright Insert, 1990-91, Built up to 2/28/91
	4586 024-5	1		D-P	Black w/Bright Insert, 1991-92, Built 3/1/91 and Later
	4538 254-5	1		D-S	Black w/Black Insert, 1990-92
7-8					MOULDING, Rear Quarter
	3501 3364-5	1			Black, 1988, w/type 1 mouldings
	3501 9732-3	1			Black, 1989-92, w/type 2 mouldings

MODEL CODES: 1988:

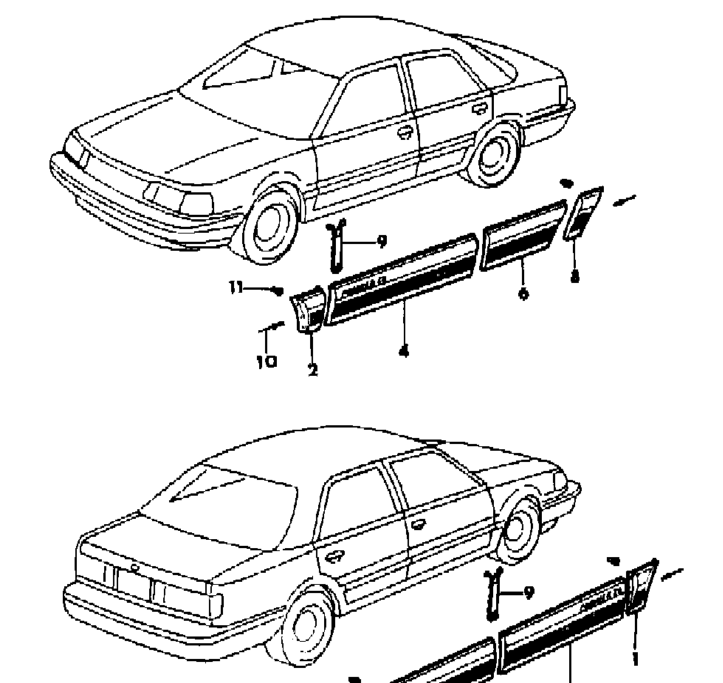
559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### MOULDINGS, LOWER EXTERIOR CLADDING PREMIER "ES" MODEL 1988-1989 Figure 23-400



	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
1-2					MOULDING, Fender Cladding			
	3502 2080-1	1		Argent				
	3502 6924-5	1		Grey White				
	3502 6718-9	1						
3-4				MOULDING, Door Cladding				
	3502 2084-5	1			Argent			
	3502 6928-9	1			Grey			
	3502 6720-1	1			White			
5-6					MOULDING, Door Cladding			
	3502 2088-9	1			Argent			
	3502 6932-3	1		Grey White				
	3502 6722-3	1						
7-8					MOULDING, Rear Quarter Cladding			
	3502 2092-3	1			Argent			
	3502 6936-7	1			Grey			
	3502 6724-5	1			White			
9	3501 4655	AR			RETAINER			
10	3420 2635	AR			RIVET			
11	3420 2869	AR			NUT			

MODEL CODES: 1988:

559 - Premier LX

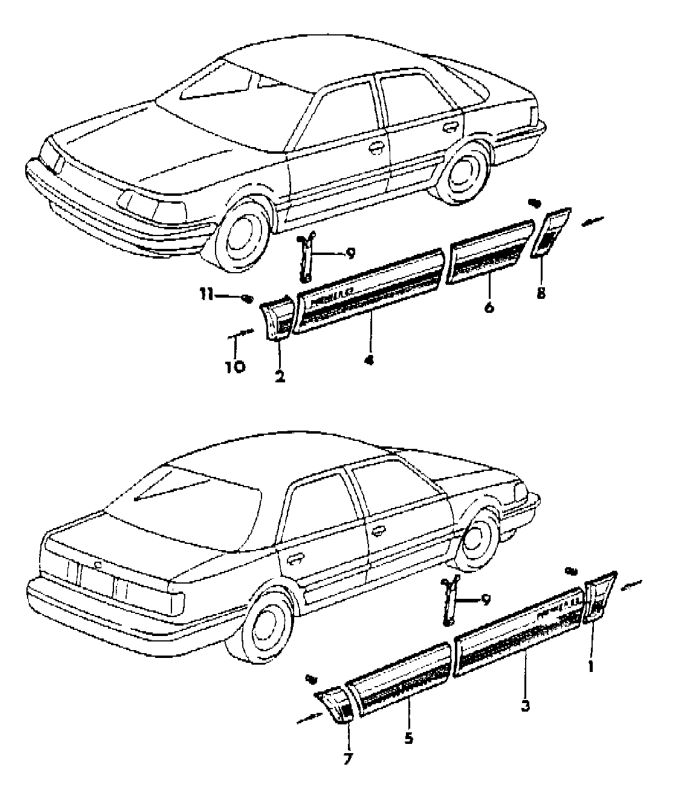
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

# MOULDINGS, LOWER EXTERIOR CLADDING PREMIER "ES" AND "ES LIMITED" MODEL 1990-92 Figure 23-410

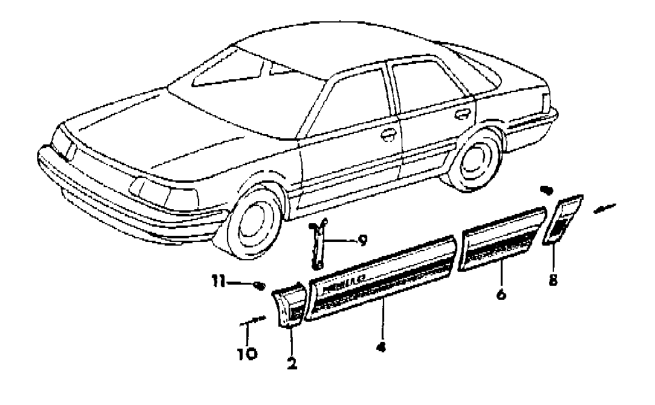
BP68 410
BYDG 4 IU



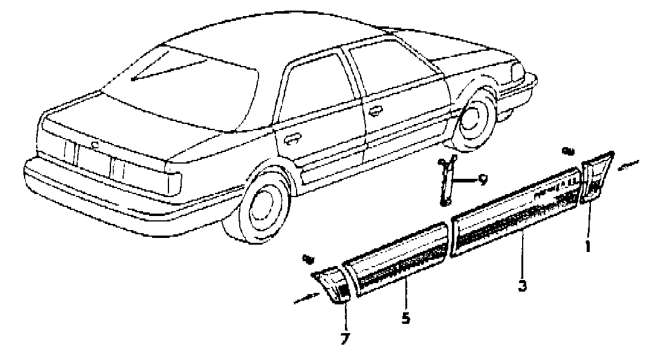
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•			
1-2					MOULDING, Fender Cladding
ı	BC02-3 HAA	1		ES	Argent, w/Bright Insert, w/o Pentastar
!	DH60-1 JAA	1		ES	Argent, w/Bright Insert, w/Pentastar
!	FE34-5 KAA	1		ES	Argent, w/o insert, w/Pentastar
	BC02-3 HD7	1		ES	Medium Grey, w/Bright Insert, w/o Pentastar
I	DH60-1 JD7	1		ES	Medium Grey, w/Bright Insert, w/Pentastar
I	FE34-5 KD7	1		ES	Medium Grey, w/o Insert, w/Pentastar
I	BC04-5 JX8	1		ES LIMI	Black, w/Black Insert, w/o Pentastar
	DH62-3 JX8	1		ES LIMI	Black, w/Black Insert, w/Pentastar
I	BC04-5 JE4	1		ES LIMI	Red, w/Black Insert, w/o Pentastar, 1990
1	DH62-3 JE4	1		ES LIMI	Red, w/Black Insert, w/Pentastar, 1990-91
1	DH62-3 LRF	1		ES LIMI	Red, w/Black Insert, w/Pentastar, 1992
	BC04-5 JA2	1		ES LIMI	Sterling Silver, w/Black Insert, w/o Pentastar
ı	DH62-3 JA2	1		ES LIMI	Sterling Silver, w/Black Insert, w/Pentastar
ı	BC04-5 HW7	1		ES LIMI	White, w/Black Insert, w/o Pentastar
ı	DH62-3 JW7	1		ES LIMI	White, w/Black Insert, w/Pentastar
3-4					MOULDING, Door Cladding, Front
ı	BB04-5 HAA	1		ES	Argent, w/Bright Insert, 1990
I	DH64-5 JAA	1		ES	Argent, w/Bright Insert, 1991
I	FE36-7 KAA	1		ES	Argent, w/o Insert, 1991-92
I	BB04-5 HD7	1		ES	Medium Grey, w/Bright Insert, 1990
ı	DH64-5 JD7	1		ES	Medium Grey, w/Bright Insert, 1991
I	FE36-7 KD7	1		ES	Medium Grey, w/o Insert, 1991-92
ı	BB12-3 JX8	1		ES LIMI	Black, w/Black Insert, 1990
I	DH76-7 JX8	1		ES LIMI	Black, w/Black Insert, 1991-92
ı	BB12-3 JE4	1		ES LIMI	Red, w/Black Insert, 1990
I	DH76-7 JE4	1		ES LIMI	Red, w/Black Insert, 1991
ļ	DH76-7 LRF	1		ES LIMI	Red, w/Black Insert, 1992
I	BB12-3 JA2	1		ES LIMI	Sterling Silver, w/Black Insert, 1990
I	DH76-7 JA2	1		ES LIMI	Sterling Silver, w/Black Insert, 1991-92
i	BB12-3 HW7	1		ES LIMI	White, w/Black Insert, 1990
I	DH76-7 JW7	1		ES LIMI	White, w/Black Insert, 1991-92
5-6					MOULDING, Door Cladding, Rear
	BB06-7 HAA	1		ES	Argent, w/Bright Insert, 1990
!	DH78-9 JAA	1		ES	Argent, w/Bright Insert, 1991
I	FE38-9 KAA	1		ES	Argent, w/o Insert, 1991-92
!	BB06-7 HD7	1		ES	Medium Grey, w/Bright Insert, 1990
	DH78-9 JD7	1		ES	Medium Grey, w/Bright Insert, 1991
ļ	FE38-9 KD7	1		ES	Medium Grey, w/o Insert, 1991-92
I	BB14-5 JX8	1		ES LIMI	Black, w/Black Insert, 1990
MODEL CODES: 988: 59 - Premier LX	1989: 56 - Premier 557 - Premie 66 - Premier	r ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
3ODY STYLES: 988: 5 = 4 dr. Sedan 989-92: 5 = 4 Dr. Sedan					

#### MOULDINGS, LOWER EXTERIOR CLADDING PREMIER "ES" AND "ES LIMITED" MODEL 1990-92 Figure 23-410

BP68 410	
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	DH80-1 JX8	1		ES LIMI	Black, w/Black Insert, 1991-92
	BB14-5 JE4	1		ES LIMI	Red, w/Black Insert, 1990
	DH80-1 JE4	1		ES LIMI	Red, w/Black Insert, 1991
	DH80-1 LRF	1		ES LIMI	Red, w/Black Insert, 1992
	BB14-5 JA2	1		ES LIMI	Sterling Silver, w/Black Insert, 1990
	DH80-1 JA2	1		ES LIMI	Sterling Silver, w/Black Insert, 1991-92
	BB14-5 HW7	1		ES LIMI	White, w/Black Insert, 1990
	DH80-1 JW7	1		ES LIMI	White, w/Black Insert, 1991-92
7-8					MOULDING, Rear Quarter Cladding
	BC06-7 HAA	1		ES	Argent
	BC06-7 HD7	1		ES	Medium Grey
	BC06-7 JX8	1		ES LIMI	Black
	BC06-7 JE4	1		ES LIMI	Colorado Red, 1990-91
	BC06-7 LRF	1		ES LIMI	Radiant Red, 1992
	BC06-7 JA2	1		ES LIMI	Sterling Silver
	BC06-7 HW7	1		ES LIMI	White
9	5261 041	AR			RETAINER
10	3420 2635	AR			RIVET
11	3420 2869	AR			NUT



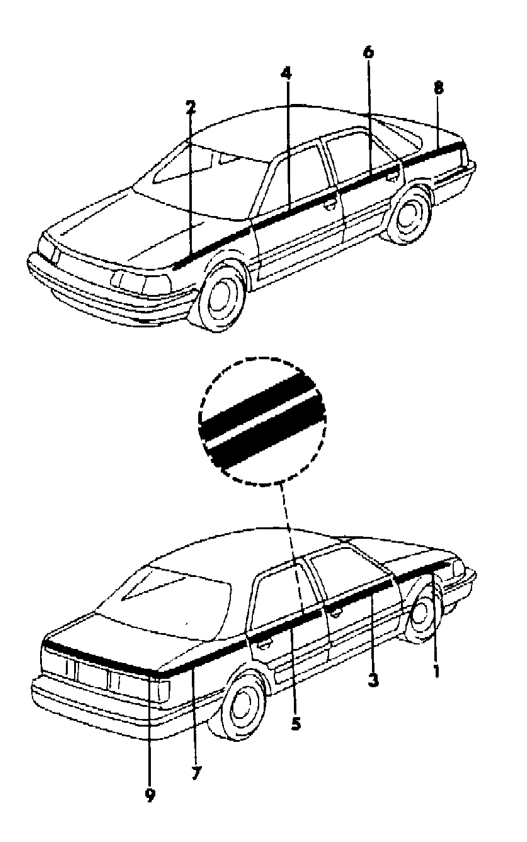
MODEL CODES:

1988: 559 - Premier LX 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

# DECALS, EXTERIOR, DUAL PINSTRIPE PREMIER, EXCEPT "ES LIMITED" MODEL, 1988-89 Figure 23-500



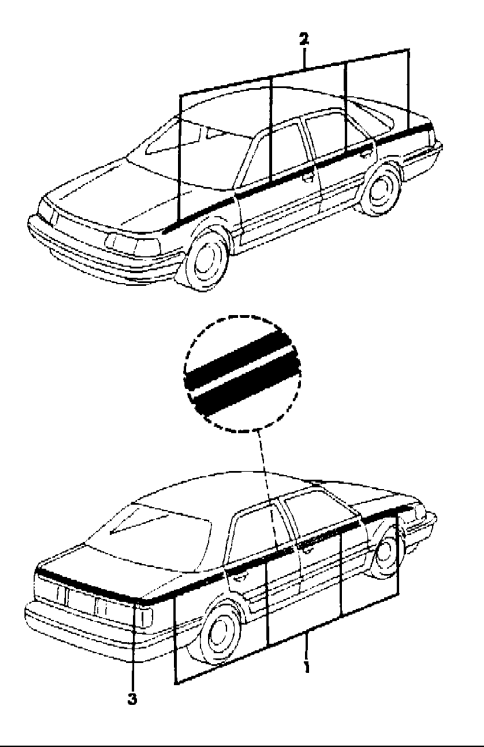
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
11 - 141	HOWIDER	Q I I	BOD1	MODEL	DEGOMI HON
1.2					DECAL, Fender
1-2	3502 6916-7	1			Buckskin, 1989
	3502 3746-7	1			
	3502 5740-7				Dk. Baltic, 1988-89
	3502 3736-7	1 1			Dk. Red, 1989 Driftwood, 1988-89
		<u>'</u> 1			
	3502 3726-7				Grenadine, 1988-89
	3502 4792-3	1			Lt. Med. Brown, 1988-89
	3502 6990-1	1			Lt. Sand, 1989
3-4	3502 4734-5	1			Silver, 1988-89 DECAL, Door
3-4	3502 6918-9	1			
	3502 3748-9	1			Buckskin, 1989 Dk. Baltic, 1988-89
	3502 5746-9	1			Dk. Red, 1989
	3502 0902-3	<u>'</u> 1			Driftwood, 1988-89
		1			Grenadine, 1988-89
	3502 3728-9 3502 4794-5	1			Lt. Med. Brown, 1988-89
	3502 4794-3	1			Lt. Sand, 1989
	3502 4736-7	<u>'</u> 1			Silver, 1988-89
5-6	3302 4730-7	'			DECAL, Door
3-0	3502 6920-1	1			Buckskin, 1989
	3502 3750-1	1			Dk. Baltic, 1988-89
	3502 5730-1	<u>'</u> 1			Dk. Red, 1989
	3502 0904-3	1			Driftwood, 1988-89
	3502 3740-1	1			Grenadine, 1988-89
	3502 4796-7	1			Lt. Med. Brown, 1988-89
	3502 6994-5	<u>·</u> 1			Lt. Sand, 1989
	3502 4738-9	1			Silver, 1988-89
7-8	0002 1100 0	•			DECAL, Rear Quarter
. 0	3502 6922-3	1			Buckskin, 1989
	3502 3752-3	1			Dk. Baltic, 1988-89
	3502 6986-7	1			Dk. Red, 1989
	3502 3742-3	1			Driftwood, 1988-89
	3502 3732-3	1			Grenadine, 1988-89
	3502 4798-9	1			Lt. Med. Brown, 1988-89
	3502 6996-7	1			Lt. Sand, 1989
	3502 4740-1	1			Silver, 1988-89
ATTENTIO			s Dark Baltic o	r Silver Mav Ru	ile to Bodyside Packages.
-	4549 864-5	1		,	TAPE PACKAGE, Bodyside, Dark Baltic
-	4549 866-7	1			TAPE PACKAGE, Bodyside, Silver
9					DECAL, Deck Lid
ODEL CODES	 S:				
988:	1989:		1990-92:	1990-92:	
59 - Premier L	X 56 - Premier 557 - Premie		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
	66 - Premier	ES		XS-Premier ES	
ODY STYLES:					
988: 5 = 4 dr. Seda	n				
, = 4 ui. Sedal	1				

## DECALS, EXTERIOR, DUAL PINSTRIPE PREMIER, EXCEPT "ES LIMITED" MODEL, 1988-89

	Figur	re 23-500	-1 1 LO			LL, 1300-C	,
8P68 500		ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
8P68 5UU			9487 NUMBER 3502 6915 3502 6008 3502 6007 3502 6006 3502 6005 3502 6009	1 1 1 1 1 1 1	BODY	MODEL	DESCRIPTION  Buckskin, 1989  Dk. Baltic, 1988-89  Dk. Red, 1989  Driftwood, 1988-89  Grenadine, 1988-89  Lt. Med. Brown, 1988-89  Lt. Sand, 1989  Silver, 1988-89
		MODEL CODES: 1988: 559 - Premier LX	1989:	r LX C er ES	990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
	፟ታ	BODY STYLES:					

1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

8P6	3 510
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4549 864-5 1 4549 862-3 1 4549 858-9 1 4549 870-1 1 4549 866-7 1 4638 182-3 1 3 BB19 HQ9 1 BB19 HV7 1	DECAL PACKAGE, Bodyside  Dark Baltic Blue  Medium Buckskin, or Champagne  Dark Red  Light Silver
4549 862-3 1 4549 858-9 1 4549 870-1 1 4549 866-7 1 4638 182-3 1 3 BB19 HQ9 1 BB19 HV7 1	Dark Baltic Blue Medium Buckskin, or Champagne Dark Red
4549 862-3 1 4549 858-9 1 4549 870-1 1 4549 866-7 1 4638 182-3 1 3 BB19 HQ9 1 BB19 HV7 1	Medium Buckskin, or Champagne Dark Red
4549 858-9 1 4549 870-1 1 4549 866-7 1 4638 182-3 1 3 BB19 HQ9 1 BB19 HV7 1	Dark Red
4549 870-1 1 4549 866-7 1 4638 182-3 1 3 BB19 HQ9 1 BB19 HV7 1	
4549 866-7 1 4638 182-3 1 3 BB19 HQ9 1 BB19 HV7 1	Light Silver
4638 182-3 1 3 BB19 HQ9 1 BB19 HV7 1	2.9.1. 0.1.01
3 BB19 HQ9 1 BB19 HV7 1	Medium Silver
BB19 HQ9 1 BB19 HV7 1	Light Champagne
BB19 HV7 1	DECAL, Deck Lid
	Dark Baltic Blue
DD40 LID7 4	Medium Buckskin, or Champagne
BB19 HR7 1	Dark Red
BB19 KA1 1	Light Silver
BB19 HA5 1	Medium Silver
BB19 LV3 1	Light Champagne

MODEL CODES:

559 - Premier LX

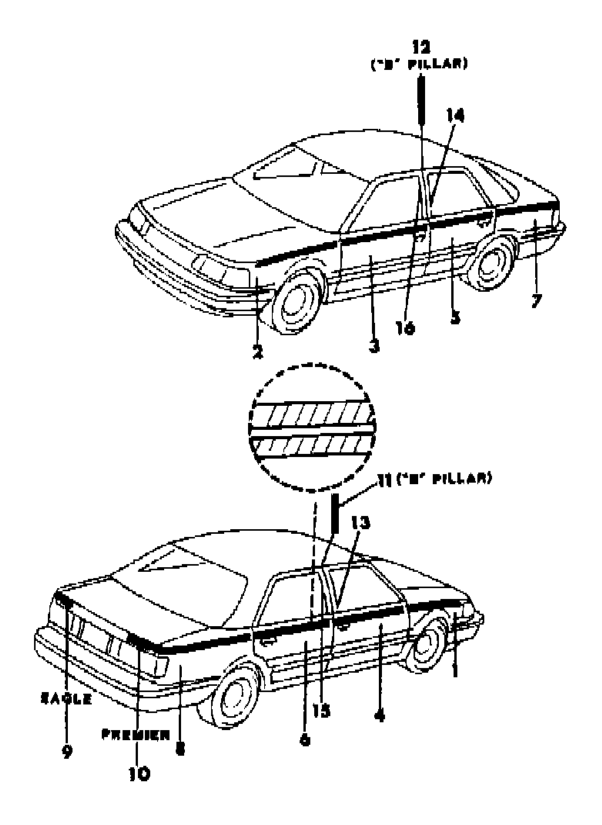
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

### DECALS, EXTERIOR, DUAL PINSTRIPE PREMIER, "ES" LIMITED MODEL, 1989 Figure 23-600

8P68	600
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ITEM	PART	OTY	BODY	MODEL	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					DECAL, Fender, Right
ı	3502 6734	1			Blue
2	0002 0704	•			DECAL, Fender, Left
_	3502 6735	1			Blue
3	3302 0733	'			DECAL, Door, Right
	3502 6736	1			Blue
4	0002 0700	•			DECAL, Door, Left
•	3502 6737	1			Blue
5	0002 0101	•			DECAL, Door, Right
	3502 6738	1			Blue
6	0002 0700	•			DECAL, Door, Left
O	3502 6739	1			Blue
7	0002 0700	•			DECAL, Rear Quarter Right
•	3502 6740	1			Blue
8	0002 07 10	•			DECAL, Rear Quarter Left
	3502 6741	1			Blue
9	0002 01 11	•			DECAL, Deck Lid "Eagle"
	3502 6728	1			Blue
10					DECAL, Deck Lid "Premier"
	3502 6726	1			Blue
11					DECAL, "B" Pillar Right
	4538 182	1			Black
12					DECAL, "B" Pillar Left
	4538 183	1			Black
13					DECAL, Door, Right
	5261 108	1			Black
14					DECAL, Door, Left
	5261 111	1			Black
15					DECAL, Door, Right
	5261 110	1			Black
16					DECAL, Door, Left
	5261 109	1			Black

MODEL CODES:

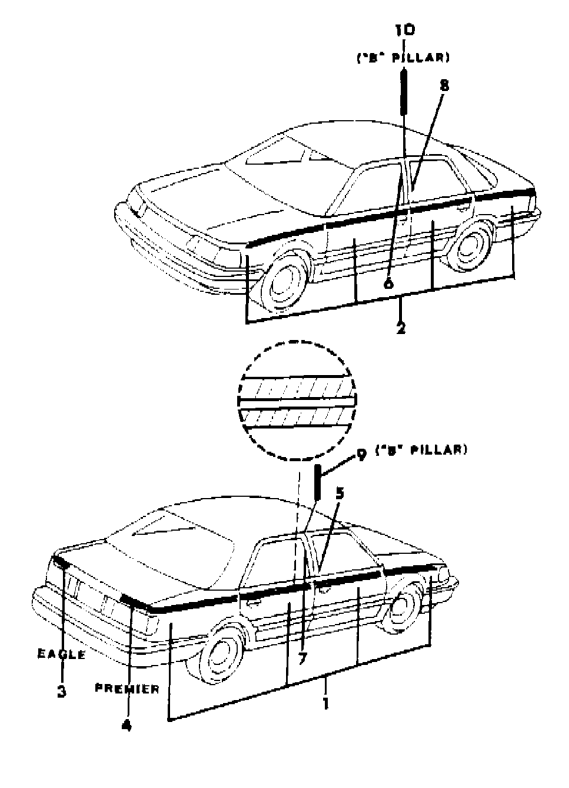
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

# DECALS, EXTERIOR, DUAL PINSTRIPE PREMIER "ES LIMITED" MODEL, 1990-92 Figure 23-610



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					DECAL PACKAGE, Right
	4549 856	1			Blue
	4504 920	1			Gold
	4504 918	1			Silver
2					DECAL PACKAGE, Left
	4549 857	1			Blue
	4504 921	1			Gold
	4504 919	1			Silver
3					DECAL, Deck Lid, "EAGLE"
	AP38 JC3	1			Blue
	AP38 JY4	1			Gold
	AP38 JA1	1			Silver
4					DECAL, Deck Lid, "PREMIER"
	AP39 JC3	1			Blue
	AP39 JY4	1			Gold
	AP39 JA1	1			Silver
5					DECAL, Door, Right
	5261 108	1			BLack
6					DECAL, Door, Left
	5261 109	1			Black
7					DECAL, Door Right
	5261 110	1			Black
8					DECAL, Door, Left
	5261 111	1			Black
9					DECAL, "B" Pillar, Right
	4538 182	1			Black
10					DECAL, "B" Pillar, Left
	4538 183	1			Black

MODEL CODES:

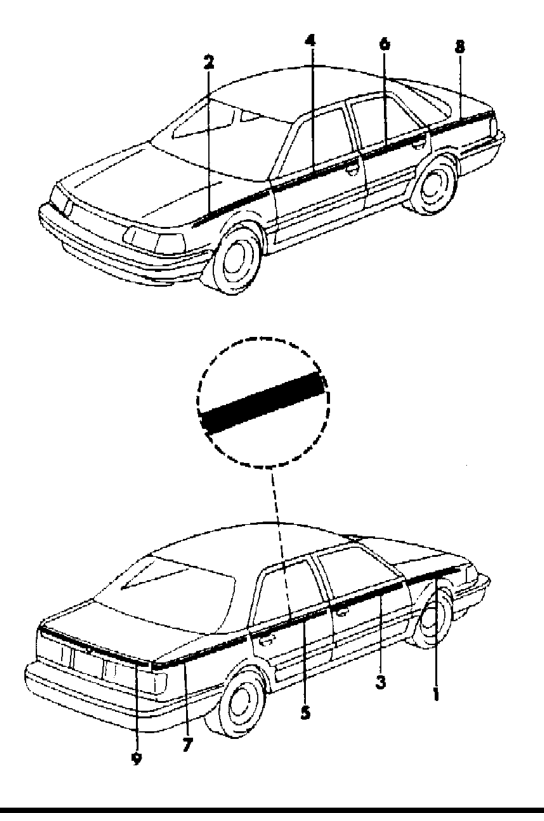
559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

# DECALS, EXTERIOR, SINGLE PINSTRIPE PREMIER, 1988 Figure 23-700



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	11022.1		1 2021	9222	
1					DECAL, Fender, Right
	3502 3686	1			Black
	3502 3696	1			Dk. Baltic
	3502 3706	1			Dk. Vivid Red
	3502 4954	1			Grenadine
	3502 4966	1			Lt. Driftwood
2					DECAL, Fender, Left
	3502 3687	1			Black
	3502 3697	1			Dk. Baltic
	3502 3707	1			Dk. Vivid Red
	3502 4955	1			Grenadine
	3502 4967	1			Lt. Driftwood ***
3					DECAL, Door, Right
	3502 3688	1			Black
	3502 3698	1			Dk. Baltic
	3502 3708	1			Dk. Vivid Red
	3502 4956	1			Grenadine
	3502 4968	<u>·</u> 1			Lt. Driftwood
4	0002 1000	•			DECAL, Door, Left
	3502 3689	1			Black
	3502 3699	1			Dk. Baltic
	3502 3709	<u>'</u> 1			Dk. Vivid Red
	3502 3709	1			Grenadine
	3502 4957	1			Lt. Driftwood
5	3302 4909	'			DECAL, Door, Right
	3502 3690	1			Black
	3502 3700	1			Dk. Baltic
	3502 3700				Dk. Vivid Red
	3502 37 10	1			Grenadine
	3502 4956	1 1			Lt. Driftwood
	3502 4970	ı			DECAL, Door, Left
6	2502 2604	4			
	3502 3691	1			Black Dk. Boltin
	3502 3701	1			Dk. Vivid Rod
	3502 3711	1			Dk. Vivid Red Grenadine
	3502 4959	1			Grenadine Lt. Driftwood
	3502 4971	1			
7	2502 2602	4			DECAL, Rear Quarter, Right
	3502 3692	1			Black Dk. Baltia
	3502 3702	1			Dk. Vivid Bod
	3502 3712	1 			Dk. Vivid Red
IODEL CODES: 988: 59 - Premier LX	1989:	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
3ODY STYLES: 988: 5 = 4 dr. Sedan 989-92: = 4 Dr. Sedan					

### DECALS, EXTERIOR, SINGLE PINSTRIPE PREMIER, 1988 Figure 23-700

Figure	23-700					
8P68 700		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		3502 4960	1			Grenadine
		3502 4900	1			Lt. Driftwood
	8	0002 1072	•			DECAL, Rear Quarter, Left
		3502 3693	1			Black
		3502 3703	1			Dk. Baltic
4 6 я		3502 3713	1			Dk. Vivid Red
2		3502 4961	1			Grenadine
		3502 4973	1			Lt. Driftwood
	9					DECAL, Deck Lid, modification required
		3502 6000	1			Black
		3502 3700	1			Dk. Baltic
		3502 3710 3502 4958	1			Dk. Vivid Red Grenadine
		3502 4930	1			Lt. Driftwood
		3302 4970	'			Et. Dilitwood
į						
<b>\frac{\frac{1}{3}}{-1}</b>						
	-					
	MODEL CODES 1988:	1989:	1	990-92:	1990-92:	
3	559 - Premier L>	56 - Premier	r LX 🗅	P-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	r ES		DS-Monaco ES XS-Premier ES	
7	BODY STYLES:					
ý ř	1988: 55 = 4 dr. Sedar	1				
	1989-92:					
	6 = 4 Dr. Sedan					

#### DECALS, EXTERIOR, TRIPLE PINSTRIPE MONACO, "ES" MODEL Figure 23-800

Figure	23-800				
8P58 800	ITEM	PART NUMBER QT	Y BODY	MODEL	DESCRIPTION
	1	DF14-5 JX9 1			TAPE, Front Facia
	2 3 4	DF16-7 JX9 1 4636 444-5 1 4538 182-3 1			TAPE, Rear Facia TAPE PACKAGE, Bodyside DECAL, "B" Pillar Blackout
("B" PILLAR)					
	-				
	MODEL CODE	g.			
	1988:	1989: .X 56 - Premier LX 557 - Premier ES 66 - Premier ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco E XS-Premier ES	S
	BODY STYLES	 ::		VO-1 Termier Ec	
2	1988: 55 = 4 dr. Seda 1989-92: 6 = 4 Dr. Sedar	n 1			

#### **GROUP 23A - BODY - SHEET METAL EXCEPT DOORS**

ILLUSTRATION TITLE	GROUP-FIG. NO.
ILLUSTRATION TITLE	GROUP-FIG. NO.

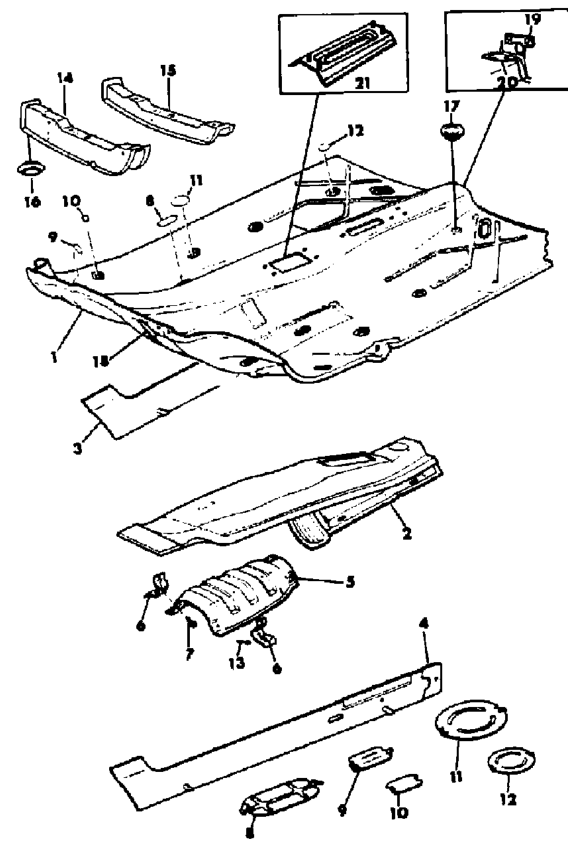
PREMIER, MONACO	
PANFRONT FLOOR	Fig. 23A-100
PANREAR FLOOR	Fig. 23A-200
SEALS PLUGSBODY	Fig. 23A-300
FENDERSFRONT OUTER	Fig. 23A-400
SHIELDSUNDERBODY	Fig. 23A-500
HOOD AND HINGES	Fig. 23A-600
LATCHHOOD AND FUEL FILLER DOORREMOTE	Fig. 23A-700
PANELSFRONT END INNER AND WHEELHOUSE	Fig. 23A-800
PANELSCOWL AND DASH	Fig. 23A-900
WINDSHIELDMIRRORAND REAR WINDOW	Fig. 23A-100
PANELSBODY SIDE OUTER	Fig. 23A-110
PANELSBODY SIDE INNER	Fig. 23A-120
PANELSROOF	Fig. 23A-130
PANELDECK LID	Fig. 23A-140
LATCH AND STRIKERDECK LID	Fig. 23A-150

DECK LID LUGGAGE RACK ...... Fig. 23A-1600

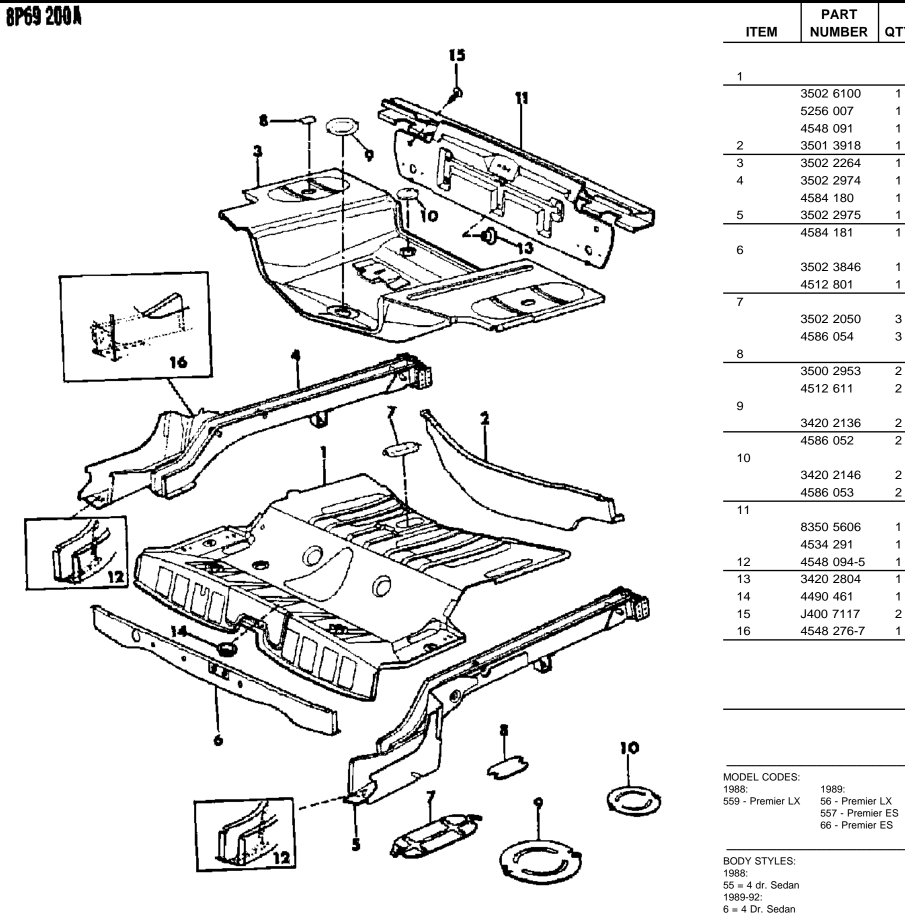
ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

#### PAN--FRONT FLOOR **Figure 23A-100**

<b>8</b> P69	100B
OFVJ	IVUD



ITE-14	PART		,   , , ,	MODEL	DECORIDATION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	0500 5050				BAN 5 (5)
1	3502 5652	1			PAN, Front Floor
2	4512 887	1			REINFORCEMENT
3	5256 012	1			SILL, Body Side
4	5256 013	1			SILL, Body Side
5	3501 6082	1			SHIELD, Heat
6	3501 6083	2			BRACKET
7	1150 0150	_			SCREW
	1150 2453	5			1988-89
	3420 1895	5			1990-92
8	0500 0050	•			PLUG, Front Floor Pan
	3502 2050	2			1988-90
0	4586 054	2			1991-92
9	0500 0054				PLUG, Front Floor Pan
	3502 2051	2			1988-90
4.0	4586 055	2			1991-92
10	0500 0050	-			PLUG, Front Floor Pan
	3500 2953	7			1988-90
	4512 611	7			1991-92
11	0.400.0400				PLUG
	3420 2136	4			1988-90
	4586 052	4			1991-92
12	0.400.04.40				PLUG
	3420 2146	4			1988-90
40	4586 053	4			1991-92
13	3420 1597	4			RIVET
14	0500 5000 7				CROSSMEMBER, Front Seat
	3502 5986-7	1			1988-89
4.5	4512 732-3	1			1990-92
15	0500 5000 4				CROSSMEMBER, Front Seat
	3502 5990-1	1			1988-89
40	4512 738-9	1			1990-92
16	J307 4136	4			PLUG
17	5500 0570				PLUG, Front Floor Pan
	5500 6578	2			1988-90
40	4586 072	2			1991-92
18	4548 446	1			REINFORCEMENT, Accel. Pedal
19	3502 5231	1			PLATE, Rear Floor Front Kick-up
20	3502 5233	1			PLATE, Front Floor Pan Tunnel Reinforcement
21	3503 2360	1			BRACKET, Auto Shift Mounting
MODEL CODES					
1988: 559 - Premier L>	1989: 56 - Premier 557 - Premie 66 - Premier	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	



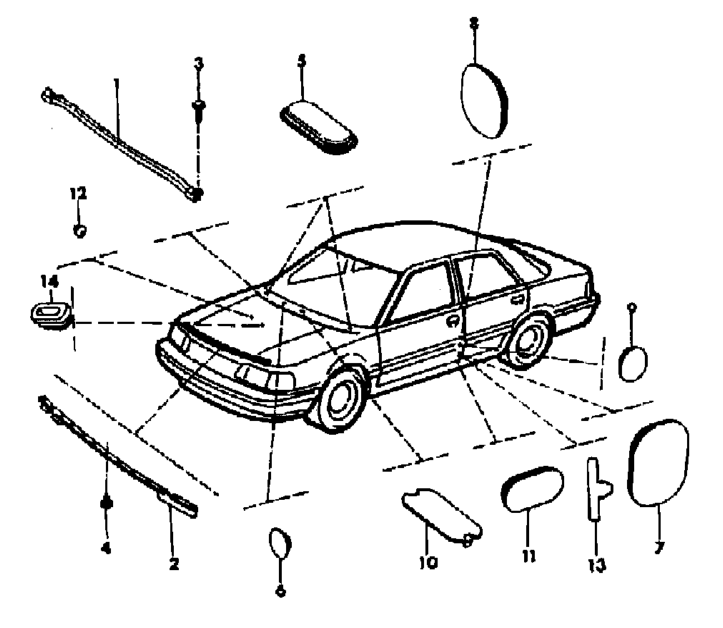
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					PAN, Rear Floor
	3502 6100	1			1988-89
	5256 007	1			1990
	4548 091	1			1991-92
2	3501 3918	1			CROSSMEMBER, Fuel Tank
3	3502 2264	1			PAN, Trunk Floor
4	3502 2974	1			SILL, Rear Side, Right
	4584 180	1			BRACKET, Rear Shock Mounting, Right
5	3502 2975	1			SILL, Rear Side, Left
	4584 181	1			BRACKET, Rear Shock Mounting, Left
6					CROSSMEMBER, Seat
	3502 3846	1			1988
	4512 801	1			1989-92
7					PLUG
	3502 2050	3			1988-90
	4586 054	3			1991-92
8					PLUG
	3500 2953	2			1988-89
	4512 611	2			1990-92
9					PLUG
	3420 2136	2			1988-89
	4586 052	2			1990-92
10					PLUG
	3420 2146	2			1988-90
	4586 053	2			1991-92
11					PANEL, Lower Deck
	8350 5606	1			1988-89
	4534 291	1			1990-92
12	4548 094-5	1			REINFORCEMENT, Center Floor Pan, 1991-92
13	3420 2804	1			PLUG
14	4490 461	1			PLUG
15	J400 7117	2			PLUG
16	4548 276-7	1			BRACKET, Rear Floor Pan Susp. Mtg.

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **SEALS PLUGS--BODY** Figure 23A-300

### 8P59 300 A



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
1	4534 326	1			SEAL, Hood To Cowl
2	3501 4579	1			SEAL, Radiator
3	J400 4262	2			RIVET
4	3420 2839	13			FASTENER, Radiator Seal
5	3420 1409	2			PLUG, 1988
6	3420 2803	1			PLUG
7	3420 2735	2			PLUG, Pillar
8	3420 2736	2			PLUG, Door
9	3420 2804	2			PLUG, Body
10	3500 2953	2			PLUG, 1988-89
11	3502 5890	2			PLUG, 1988-90
12					PLUG
	3502 6594	1			Shaft Diameter = 6.4mm, 1988-90
	3502 6595	1			Shaft Diameter = 9.4mm
13	3502 4878	2			BUMPER, Door, 1988-90
14	4475 431	2			PLUG

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

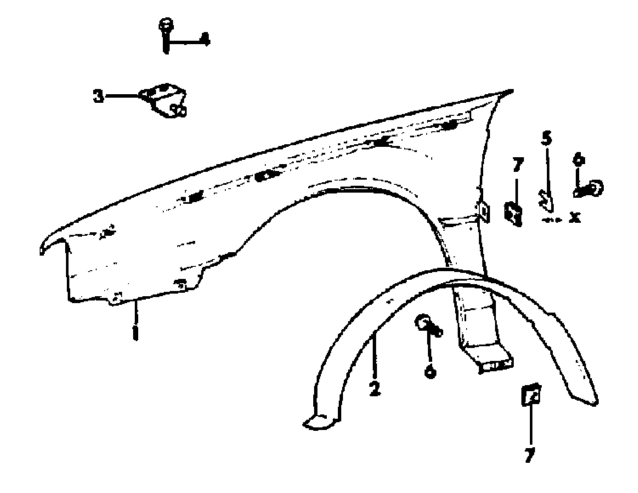
1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **FENDERS--FRONT OUTER Figure 23A-400**

### 8P69 400 A

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	5253 228-9	1			FENDER
2	3501 3386-7	1			PANEL, Inner Protective
3	3502 2964	2			BRACKET, Hood Hold Down
4	3420 1807	4			BOLT, 20mm
5					SHIM
	3502 2111	AR			1.0mm Thick
	3502 2112	AR			1.5mm Thick
6	6502 052	AR			BOLT
7	1150 3714	AR			NUT

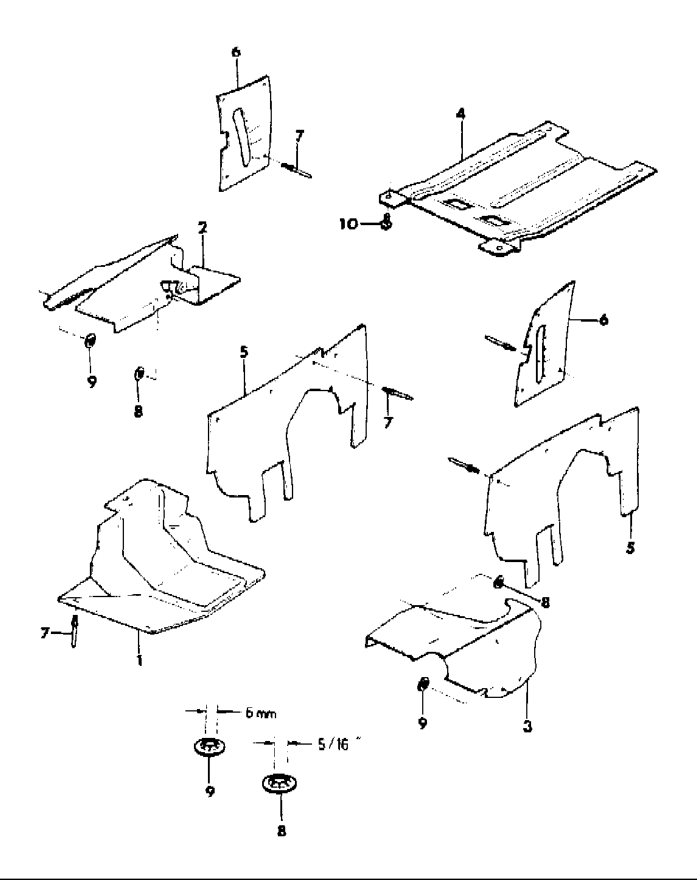


MODEL CODES:

1988: 559 - Premier LX 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	-				
1	3200 2944	1			SHIELD, Center
2	3200 2278	1			SHIELD, Bottom Front Right
3					SHIELD, Bottom Front Left
	3200 3059	1			4 Cyl. Engine
	3200 2279	1			6 Cyl. Engine
4					SHIELD, Front Susp. Trans to c/Mbr & Cradle, 1988-90
	3200 3083	1			4 Cyl. Engine
	3200 3143	1			6 Cyl. Engine
5	3200 2280	2			SHIELD, Sill to Cradle
6	3200 2854	2			SHIELD, Tie Rod
7	3420 1621	AR			RIVET
8	3420 2014	3			NUT
9	1150 3736	2			NUT
10	J420 0089	4			SCREW

MODEL CODES:

1988: 559 - Premier LX

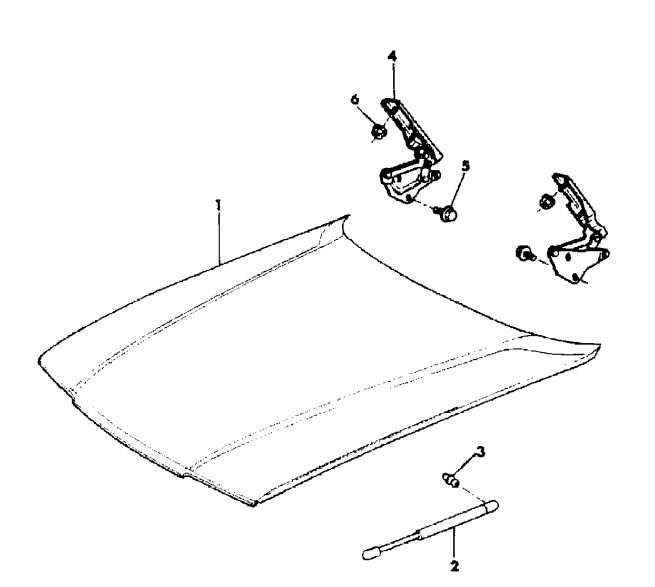
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **HOOD AND HINGES** Figure 23A-600

8P69	600
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ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION	
	•					
1	4534 325	1			HOOD	
2	3502 1582	2			CYLINDER	
3	3502 3128	2			STUD, Ball	
4	3501 4706-7	1			HINGE, Hood	
5	3420 2799	6			BOLT	
6	6500 182	4			NUT	

MODEL CODES:

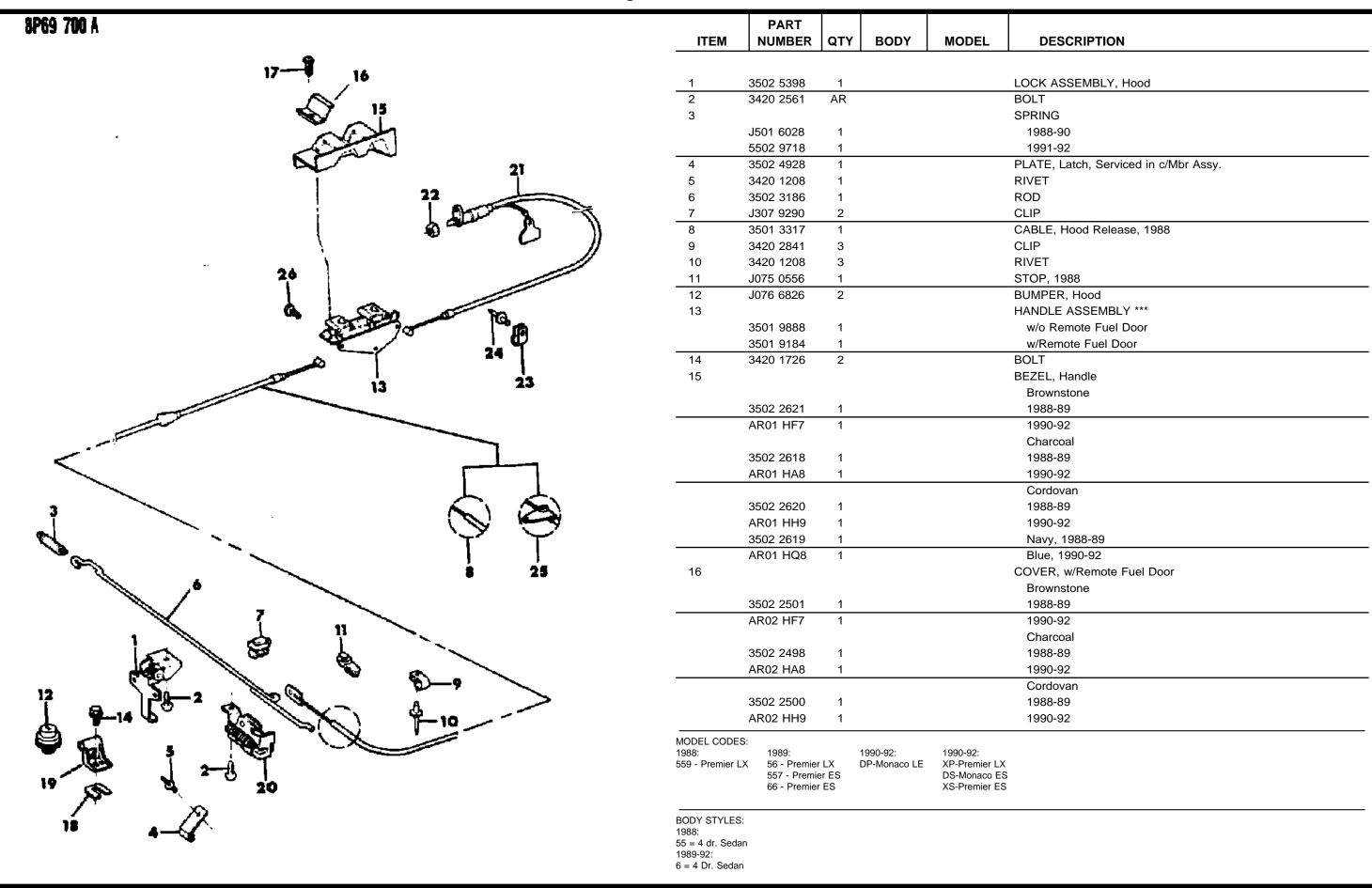
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

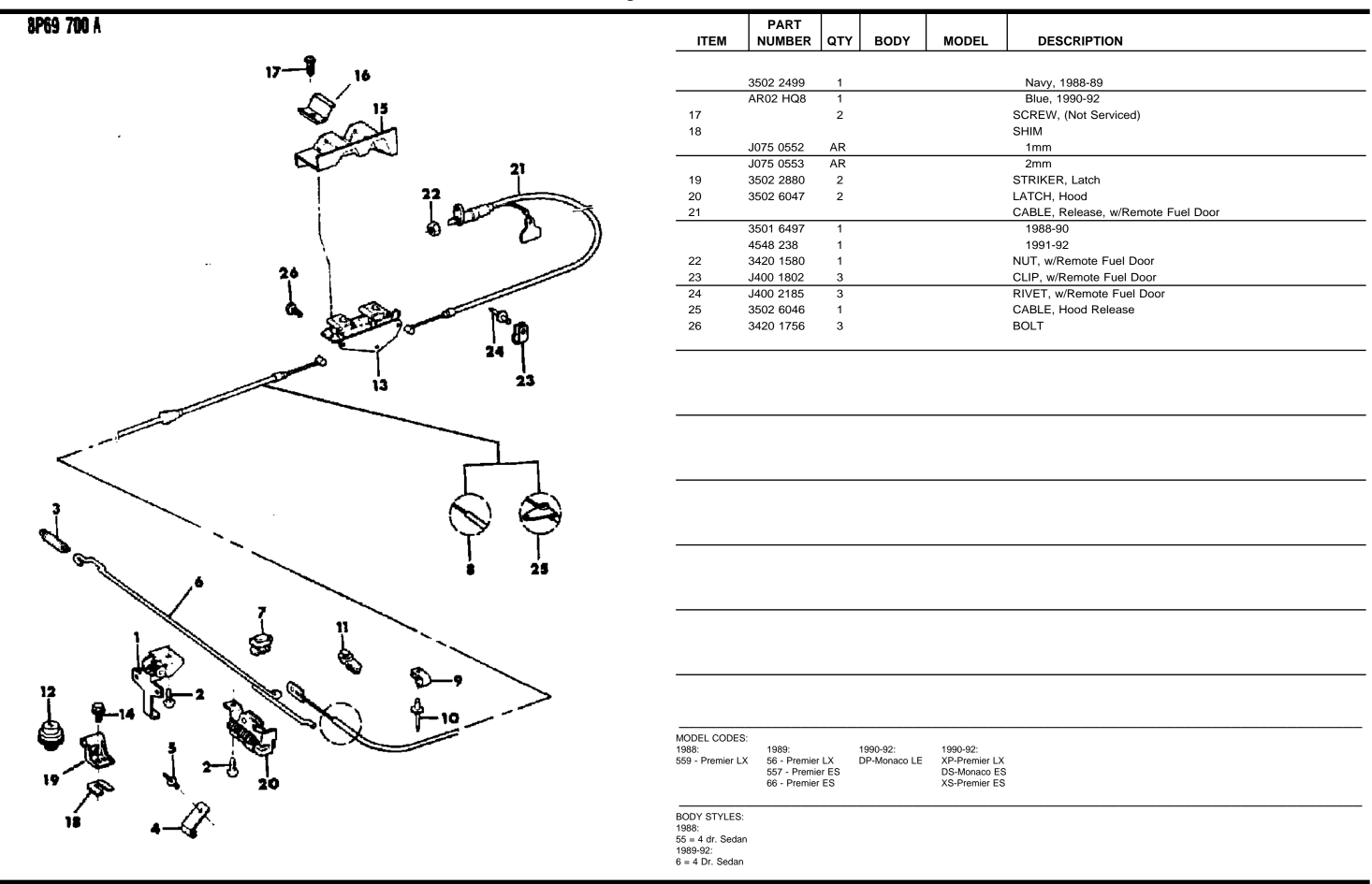
1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### LATCH--HOOD AND FUEL FILLER DOOR---REMOTE **Figure 23A-700**



## LATCH--HOOD AND FUEL FILLER DOOR---REMOTE Figure 23A-700



#### PANELS--FRONT END INNER AND WHEELHOUSE **Figure 23A-800**

8P69 800B
22 22 22 22 22 22 22 22 22 22 22 22 22

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	NOMBER		5051	III OD LL	Decim non
1-2					PANEL
	3501 9146-7	1			1988-89
	4512 892-3	1			1990
	4584 284-5	1			1991
	4584 236-7	1			1992
3-4					PANEL, Wheelhouse Front
	4534 118-9	1			1988-90
	4584 240-1	1			1991-92
5	3600 3182	1			BRACKET, Reservoir
6					PANEL, Cowl Side Right
	4512 882	1			1988-90
	4584 244	1			1991-92
7					PANEL, Cowl Side Left
	3502 5963	1			w/o Passive Restraint, 1988-89
					w/Passive Restraint
	4512 883	1			1988-90
	4584 245	1			1991-92
8-9					PANEL, Headlamp Mounting
	3502 2968-9	1			1988-90
	4534 770-1	1			1991-92
10	3502 4928	1			CROSSMEMBER, Radiator
11	3502 3268	1			SUPPORT, 1988-91, (Not Used For 92)
12-13	3501 3810-1	1			PANEL, Cowl Side
14-15	3501 9442-3	1			REINFORCEMENT
16					REINFORCEMENT
	3501 9152	1			w/o Passive Restraint, 1988
	3502 6698	1			w/Passive Restraint
17					REINFORCEMENT
	3501 9350	1			w/o Passive Restraint, 1988
	3502 6697	1			w/Passive Restraint
18	3420 1726	8			BOLT
19	J400 6367	4			NUT
20-21	4512 878-9	1			REINFORCEMENT, Cowl Side Rear
22	3420 1208	2			RIVET
23	5253 466-7	1			BRACKET

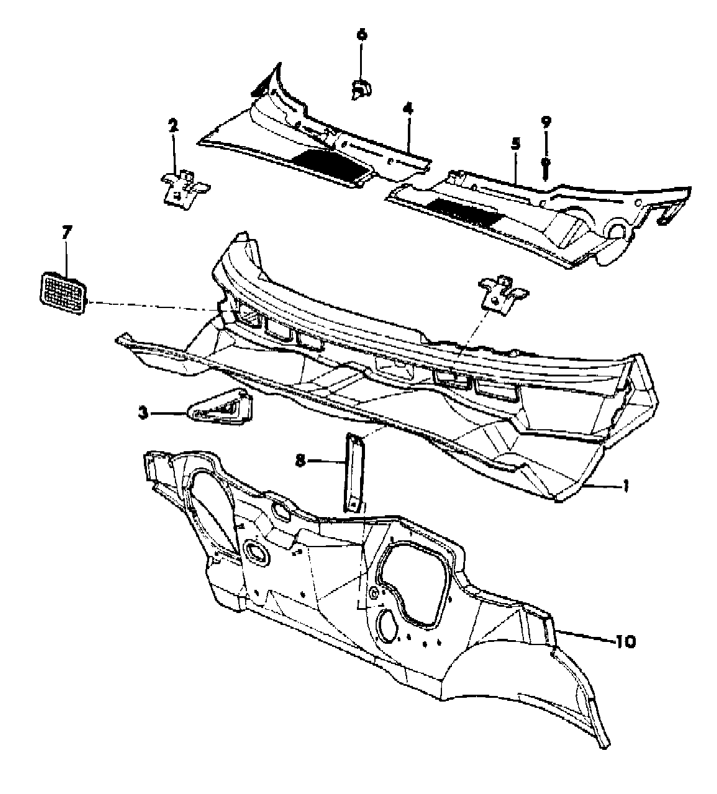
MODEL CODES:

1988: 559 - Premier LX 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **PANELS--COWL AND DASH Figure 23A-900**



ITEM	PART	OTV	BODY	MODEL	DESCRIPTION	
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
1					PANEL, Plenum	
	3502 2982	1			1988-89	
	4512 891	1			1990	
	4584 273	1			1991, (Up To 1-7-91)	
	4584 350	1			1991, (After 1-7-91)	
	4584 387	1			1992	
2	3501 9145	2			BRACKET	
3	3502 2630	1			GUSSET, Cowl Top Panel	
4-5					GRILLE, Cowl Top, w/Seal	
	3502 2690-1	1			1988-89	
	4512 930-1	1			1990	
	4584 156-7	1			1991-92	
6	3502 4006	2			BUMPER, 1988-91	
7	3502 3054	5			SCREEN	
8	3502 5196	1			BRAKE	
9	1150 2843	AR			SCREW	
10	5253 602	1			PANEL, Dash, 1991-92	

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### WINDSHIELD--MIRROR--AND REAR WINDOW Figure 23A-1000

8P69 1000	
2	
9	

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					GLASS, Windshield Tinted
	3501 3328	1			w/Support J3657374
	3502 6054	1			w/Support 35025534
2					GLASS ASSEMBLY, Tinted, Backlite
	3502 3675	1			w/o Rear Defogger, w/Bright Mldg.
	5252 543	1			w/Rear Defogger, w/Bright Mldg. (Up To 5-11-89)
	4512 552	1			After 5-11-89
	5252 542	1			w/Rear Defogger, w/Black Mldg. (Up To 5-30-89)
	4512 911	1			After 5-30-89
3	J365 7374	1			SUPPORT, Rear View Mirror (Use Locktite #312)
4	3502 5534	1			SUPPORT, Rear View Mirror (Use Locktite #312)
5					MIRROR, Inside Rear View
	3500 7638	1			Use Support J3657374
	5503 2181	1			Use Support 35025534,
	4299 325	1			Use Support 35025534, 1991-92
6					SCREW
	J400 5766	1			Use Support J3657374
	J400 7635	1			Use Support 35025534
7	8310 0051	AR			REPAIR KIT, Windshield and Rear Window
8					MOULDING, Rear Window
	3502 3678	1			Bright, (Up To 5-11-89)
	4512 901	1			Bright, (Aft. 5-11-89)
	4512 915	1			Black, (Up To 5-30-89)
	4512 909	1			Black, (Aft. 5-30-89)
9	J509 9009	2			SPACER, Adjustable

MODEL CODES:

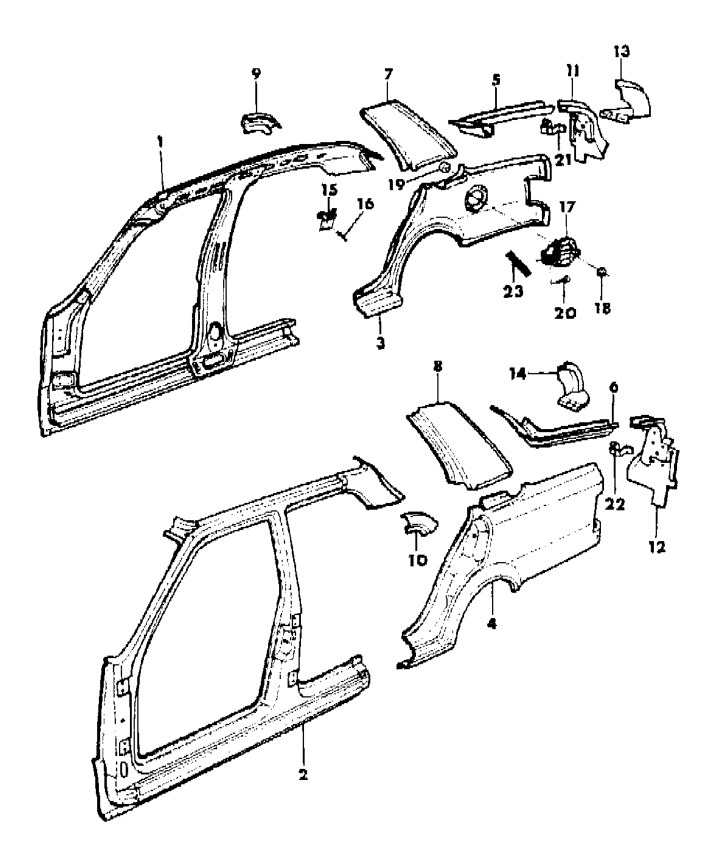
559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **PANELS--BODY SIDE OUTER** Figure 23A-1100



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-2					PANEL, Side
	5253 126-7	1			1988-90
	5253 438-9	1			1991-92
3-4	4534 512-3	1			PANEL, Rear Quarter
5-6					TROUGH, Deck
	3502 2146-7	1			1988-89
	4534 716-7	1			1990-92
7-8	4534 144-5	1			PANEL, Quarter Upper
9-10	3501 8814-5	1			FILLER, Pillar
11-12	3501 3798-9	1			EXTENSION, Rear
13-14	3501 8812-3	1			FILLER, Panel
15	3502 3516	2			BRACKET, 1988-90
16	3420 1035	4			RIVET, 1988-90
17					DOOR, Fuel Filler
	4512 615	1			w/o Remote Release
	4512 614	1			w/Remote Release
18	3420 1246	2			NUT
19					BUMPER
	3501 9352	2			1988-89
	4512 605	2			1990-92
20					BUMPER, Stop
	3501 9353	2			1988-89
	3420 1812	2			1990-92
21-22	3502 4712-3	1			BRACKET
23	5500 4206	1			SPRING

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

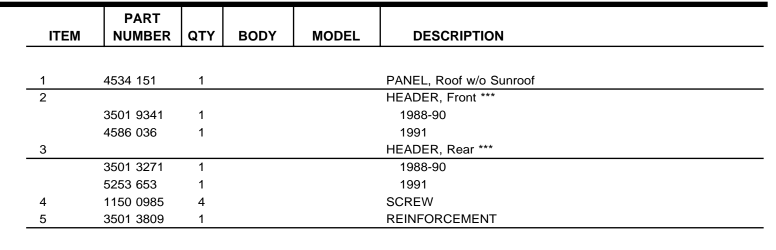
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

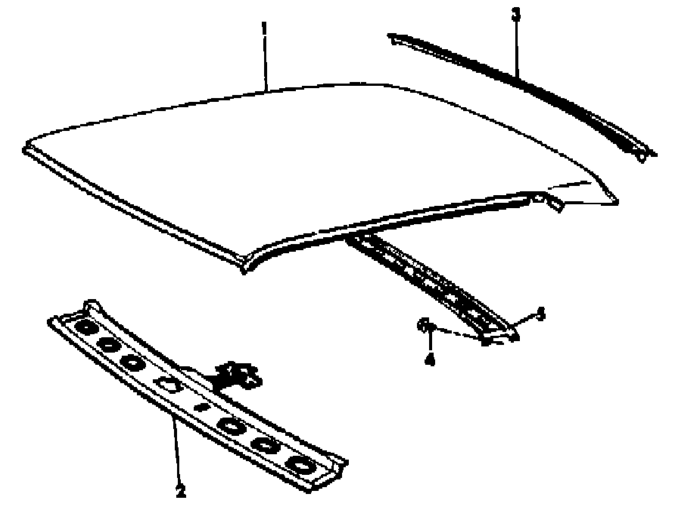
BODY STYLES:

### PANELS--BODY SIDE INNER Figure 23A-1200

			1			
8P69 1200 B		PART		5051		
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1					PANEL, Wheelhouse Outer
		4534 142-3	1			1988-89
		4534 282-3	1			1990
		5253 114-5	1			1991
		4584 376-7	1			1992
8 9	2	3501 6012-3				PANEL, Wheelhouse Inner
l í	3	3502 3068-9	1			SUPPORT, Shelf Panel
7 🛴 📗	4	4504.000.0	4			EXTENSION, Shelf Panel
		4534 292-3	11			1988-90
	F	5253 122-3	1 1			1991-92
5	5 6	4586 038	ı			PANEL, Shelf EXTENSION, Rear Quarter
<b>■</b>	O	3501 9926-7	1			1988-90
		5253 118-9	1			1991-92
	7	3502 3274	1			BRACE, Side Sill
	8	1150 2605	3			BOLT
	9	6500 182	1			NUT
	10	3502 3331	1			SHIELD, Splash
	11	5253 174	1			SHIELD, Splash
	12	3420 1235	4			NUT
	13	0152 490	2			U-NUT, Slash Shield
	14	3420 2304	4			NUT, Splash Shield
	15	3502 2904-5	1			REINFORCEMENT, Wheelhouse
10						
	-					
	MODEL CODE	 S:				
	1988:	1989:	1	1990-92:	1990-92:	
j	559 - Premier I	X 56 - Premier 557 - Premie	rLX L erES	OP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premier	r ES		XS-Premier ES	
13 🗗 U - NUT						
	BODY STYLES	3:				
14 C NUT	1988: 55 = 4 dr. Seda	an				
	1989-92:					
	6 = 4 Dr. Seda	П				

	17001
W 74	1300A





MODEL CODES: 1988:

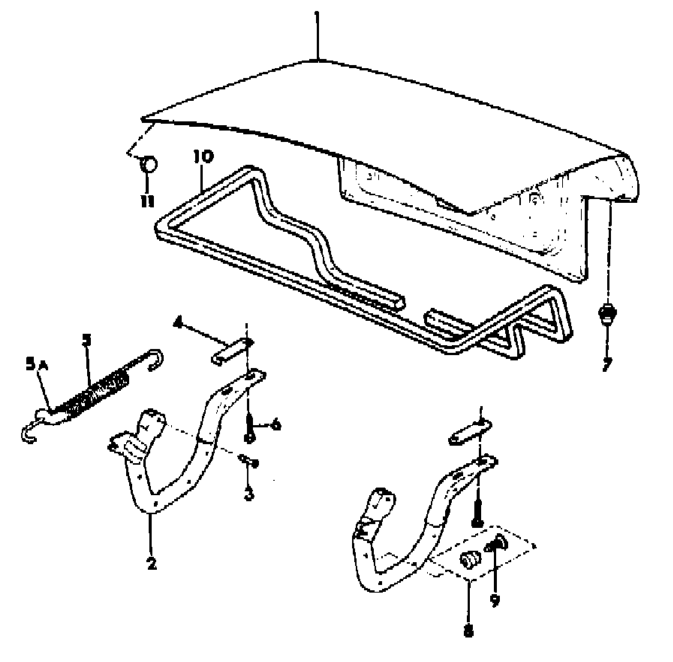
559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

<b>8P69</b> 1	4U0 B	
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	PART						
ITEM	NUMBER	QTY	BODY	BODY MODEL DESCRIPTION			
	•						
1	4512 897	1		PANEL, Deck Lid			
2				HINGE, Deck Lid			
	3501 4708-9	1		1988-90			
	5253 446-7	1		1991-92			
3	3420 2634	2		PIN			
4					SHIM, Hinge		
	3502 1644	AR			1.0mm		
	3502 1645	AR			1.5mm		
5	3502 3836	2		SPRING, Damper			
5A	J052 0905	2			DAMPER		
6					BOLT		
	1150 2605	4		1988-89			
	3420 1871	4		1990-92			
7					BUMPER		
	3502 2246	2			1988-90		
	4396 304	1			1991-92		
8	3502 0222	2			BUMPER, Stop		
9	J400 4919	2			FASTENER		
10					SEAL, Deck Lid		
	3502 4730	1		1988-90			
	4586 069	1		1991-92			
11	3420 1527	2			PLUG, Drain Hole		

MODEL CODES:

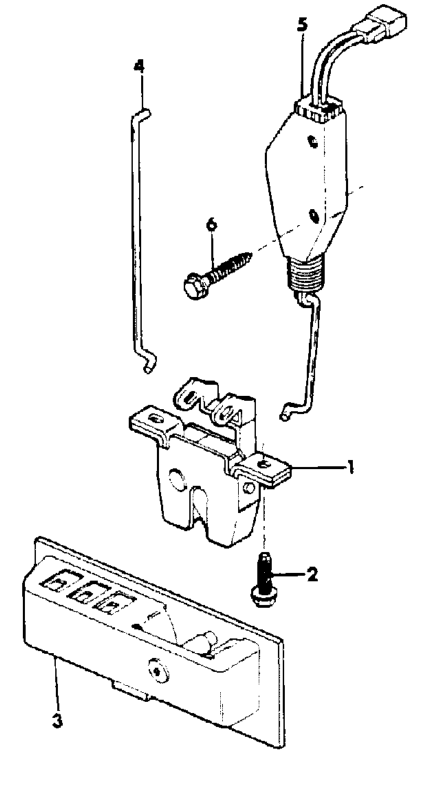
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

### LATCH AND STRIKER--DECK LID Figure 2



	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
	3502 3324	1			LATCH, Deck Lid	
	3420 1726	2			SCREW	
	3502 3520	1			STRIKER and GUIDE, Deck Door	
	3502 3327	1			ROD, Latch Release	
	3502 3326	1			ACTUATOR, Power Lock	
6	J942 1073	2			SCREW	
ODEL CODES						
88:	1989:		990-92:	1990-92:		
	1989:	LX D	990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES		
88:	1989: 56 - Premier I	LX C · ES		XP-Premier LX		

55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

#### **DECK LID LUGGAGE RACK** Figure 23A-1600

8P69 1600 A		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1					BAR
<u>^</u> ₽		3502 2320	1			Bright
<u> </u>		5253 327	1			Black
	2					STRIP, Outer
The state of the s		3502 2314	2			Bright
		5253 326	2			Black
and the same of th	3					STRIP, Outer
The state of the s		3502 2316	2			Bright
		5253 325	2			Black
0-5	4					STRIP, Center
		3502 2318	1			Bright
410 11111111111111111111111111111111111	_	5253 324	1			Black
	5	6502 032	10			NUTSERT ***
7	6 7	3420 3001 5253 322	10 8			SCREW CAP, Skid Strip End
	7	5255 522	0			CAP, Skiu Strip Eriu
346 mm						
<b>)</b> \						
i \ \						
	MODEL CODE					
	1988:	1989:	1	990-92:	1990-92:	
	559 - Premier	557 - Premi	ier ES	P-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premie	er ES		XS-Premier ES	
	BODY STYLES 1988:	S:				
<u>ਂ</u> ਯੁ	55 = 4 dr. Sed	an				
	1989-92: 6 = 4 Dr. Seda					
	0 = 4 Dr. Seda	11				



#### **GROUP 23C - BODY - DOORS AND RELATED PARTS**

ILLUSTRATION TITLE GROUP-FIG. NO.

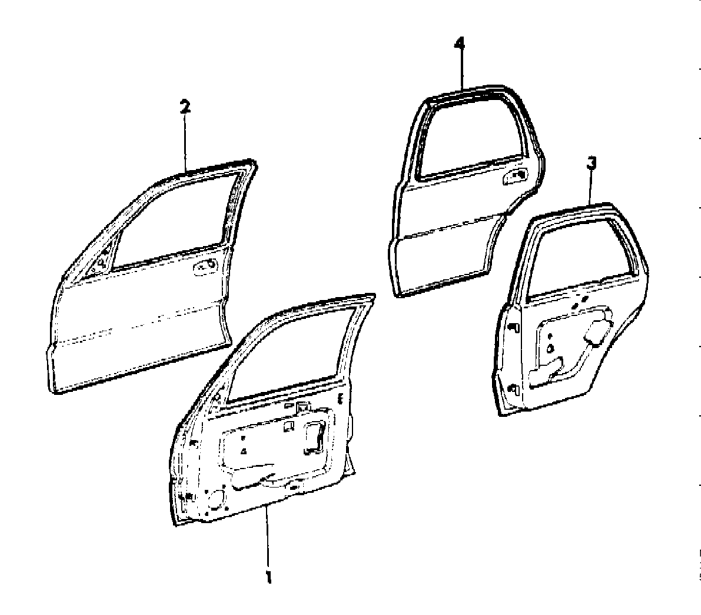
#### PREMIER/MONACO

DOORS FRONT AND REAR	Fig. 23C-100
HINGES, DOOR FRONT AND REAR	Fig. 23C-200
HANDLES, EXTERIOR FRONT AND REAR DOORS	Fig. 23C-300
HANDLES, DOOR INSIDE FRONT DOOR	Fig. 23C-400
LATCHES FRONT DOOR	Fig. 23C-500
HANDLES, DOOR INSIDE REAR DOOR	Fig. 23C-600
LATCH REAR DOOR	Fig. 23C-700
REGULATOR, GLASS MANUAL	Fig. 23C-800
REGULATOR, GLASS ELECTRIC	Fig. 23C-900
GLASS, DOOR FRONT AND REAR	Fig. 23C-100
BEZELS, DOOR	Fig. 23C-110
RUNS AND SEALS, DOOR FRONT AND REAR	Fig. 23C-120
WEATHERSTRIPS, DOOR FRONT AND REAR	Fig. 23C-130
MIRRORS EXTERIOR	Fig. 23C-140

#### **DOORS FRONT AND REAR** Figure 23C-100

8P71 100

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					SHELL, Door
	8350 4560-1	1			1988-89
	5252 212-3	1			1990-92
2	8350 5190-1	1			PANEL, Door Front (Drill holes for Cladding on "ES" Model)
3	8350 4562-3	1			DOOR (Drill holes for Cladding on "ES" Model) ***
4	8350 5192-3	1			PANEL, Door Rear (Drill holes for Cladding on "ES" Model)



MODEL CODES: 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES 1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES 1988: 559 - Premier LX 1990-92: DP-Monaco LE

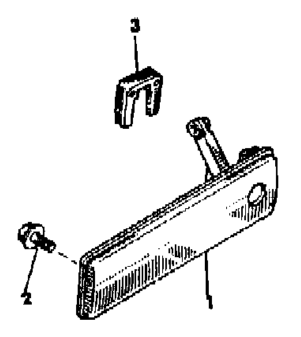
### HINGES, DOOR FRONT AND REAR Figure 23C-200

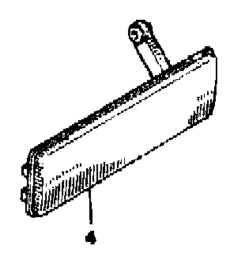
	Figure 23C-200	
8P71 200 A	PART	
Q[ ]   200 A	ITEM NUMBER QTY BODY MODEL DESCRIPTION	
	1 HINGE, Door Half, Upper and Lower	
	3501 9338-9 8 1988-91	
	4584 354-5 8 1992	
	2 HINGE, Upper Body Half	
1	3502 3034-5 1 Front, 1988-91	
<b>j</b>	4584 356-7	
,	4584 358-9 1 Rear, 1992	
	3 ARM, Door Check	
	3501 4022 2 Front	
	3501 4024 2 Rear	
	4 HINGE, Lower Body Half	
	3501 9336-7 2 1988-91	
_ <b>Q</b>	4584 352-3 2 1992	
• • • • • • • • • • • • • • • • • • •	5 3420 1860 16 BOLT	
	6 3420 2777 8 SCREW, Set	
<i>k</i>	7 3420 2561 4 BOLT 8 3420 1752 4 SCREW	
	0 3420 1732 4 SCREW	
16		
7' 8 ~ /		
	MODEL CODES: 1988: 1989: 1990-92: 1990-92:	
1 1 2	559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX	
5 [\frac{1}{2}]	557 - Premier ES DS-Monaco ES 66 - Premier ES XS-Premier ES	
$\neg$		
<b>\</b>	BODY STYLES:	
	1988: 55 = 4 dr. Sedan	
	1989-92:	
	6 = 4 Dr. Sedan	

#### HANDLES, EXTERIOR FRONT AND REAR DOORS Figure 23C-300

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					HANDLE, Front
	4520 632-3	1			Black
	3502 5446-7	1			Bright
2	3420 2629	4			SCREW
3	J077 1309	2			RETAINER, Lock Cylinder
4					HANDLE, Rear
	4520 634-5	1			Black
	3502 3184-5	1			Bright

8P71 300 A





MODEL CODES:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## HANDLES, DOOR INSIDE FRONT DOOR Figure 23C-400

12 STANDARD BANKS	

	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
1					BELLCRANK	
	4520 758-9	1			1988-90	
	5253 584-5	1			1991-92	
2	1150 0985	2			SCREW	
3	3501 4492-3	1			ROD, Locking	
4	3501 3874-5	1			ROD, Latch Release	
5	3501 3882-3	1			ROD, Lock Cylinder	
6					ROD, R/Control	
	3501 3878	2			1988-89	
	5252 209	2			1990-92	
7					SLEEVE, Anti-Rattle	
	3502 3980	AR			16" Long	
	3502 3988	AR			27" Long	
8	J307 9290	2			CLIP	
9					KNOB, w/Retainer	
	BD94 HF3	2			Brownstone	
	BD94 HS1	2			Charcoal	
	BD94 HH9	2			Cordovan	
	BD94 HQ8	2			Navy	
10	3501 3306-7	1			HANDLE, Inside	
	3502 2010	2			BUMPER, Handle	
11	J942 2008	6			SCREW	
12					CLIP	
	2945 109	2			Right	
	2945 108	2			Left	

MODEL CODES:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

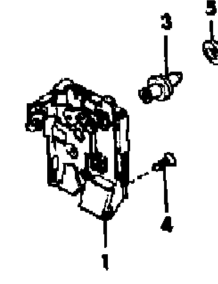
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

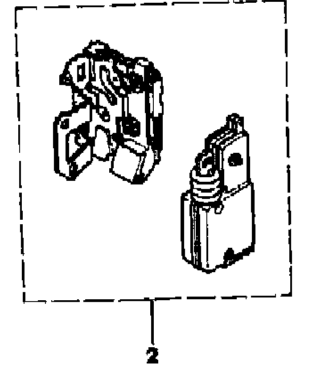
8P71 400 A

#### **LATCHES FRONT DOOR** Figure 230

### 8P71 500 B



3C-500						
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION	
4	2504 2202 2	4			LATCH w/s Power Looks	
2	3501 3292-3	1			LATCH, w/o Power Locks  LATCH, w/Power Locks	
2	3501 3294-5	1			1988-89	
	5253 352-3	1			1990-91	
	4584 394-5	1			1992	
3	3502 6590	2			STRIKER, Door	
4	3420 2576	6			SCREW	
5	3502 6592	AR			SPACER, Striker	



MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

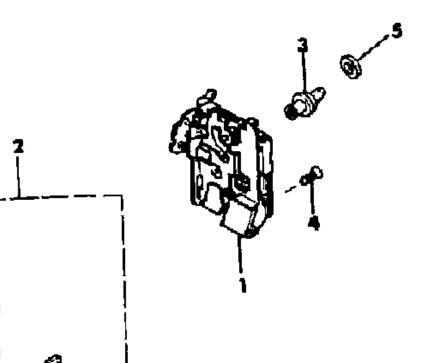
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

# HANDLES, DOOR INSIDE REAR DOOR Figure 23C-600

		1				
8P71 600 A		PART				
At the season	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1					BELLCRANK ASSY
11		4520 758-9	1			1988-90
		5253 584-5	1			1991-92
	2	1150 0985	2			SCREW
	3	3501 9186	2			ROD, Locking
	4	3501 3876	2			ROD, Latch Release
	5	J075 7267	2			CLIP
	6					ROD, R/Control
3—118		3501 3880	2			1988-89
		5252 210	2			1990-92
	7					SLEEVE, Anti-Rattle
		3502 3980	AR			16" Long
		3502 3988	AR			27" Long
	8	J307 9290	2			CLIP
	9	J075 7804	2			BELLCRANK, Locking
	10	3501 4494-5	1			ROD, Release
	11					KNOB, w/Retainer
		BD94 HF3	2			Brownstone
		BD94 HS1	2			Charcoal
13		BD94 HH9	2			Cordovan
		BD94 HQ8	2			Navy
	12	3502 0426-7				HANDLE, Inside
	13	J942 2008	6			SCREW
	14					CLIP
\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		2945 109	2			Right
· · · · · · · · · · · · · · · · · · ·		2945 108	2			Left
T						
With the second	MODEL CODES 1988:	S: 1989:		1990-92:	1990-92:	
	559 - Premier L	.X 56 - Premier	· LX I	DP-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	er ES		DS-Monaco ES XS-Premier ES	
		oo - Premier	ES		vo-Lieunet Es	
ı ı T	BODY STYLES					
14 <u>k</u>	1988:					
· ·	55 = 4 dr. Seda	ın				
	1989-92: 6 = 4 Dr. Sedar	1				

### **LATCH REAR DOOR** Figure 23C-700

8P71	700 B
<b>VI</b> • •	1000



1 3501 3300-1 1 2 3501 3302-3 1	BODY MODEL	DESCRIPTION
2		
2		
<del>-</del>		LATCH, w/o Power Locks
3501 3302-3 1		LATCH, w/Power Locks
		1988-89
5253 354-5 1		1990-91
4584 396-7 1		1992
3 3502 6590 2		STRIKER, Door
4 3420 2576 6		SCREW
5 3502 6592 AR		SPACER, Striker

MODEL CODES:

1988: 559 - Premier LX

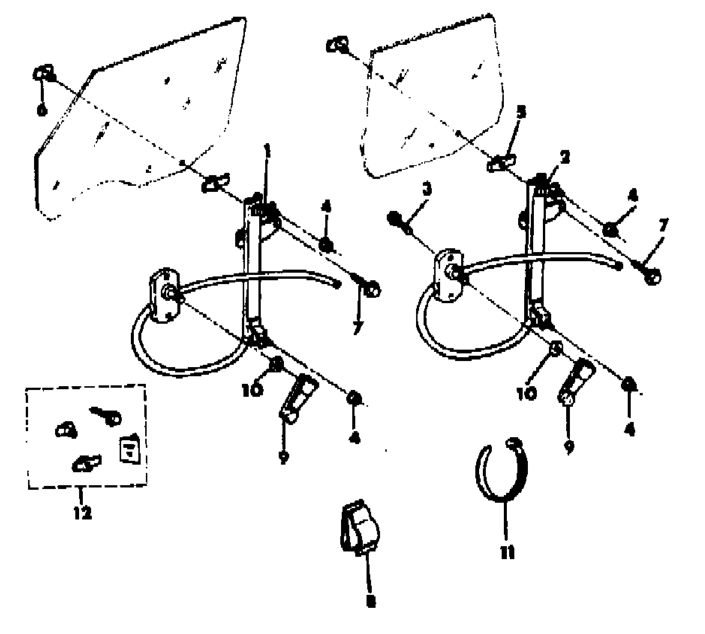
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## REGULATOR, GLASS MANUAL Figure 23C-800





	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
		•				
1					REGULATOR, Front	
	4584 228-9	1			1988-91	
	4520 682-3	1			1992	
2	1020 002 0	•			REGULATOR, Rear	
2	3502 6812-3	1			1988-91	
	4520 686-7	<u> </u>			1992	
3	1150 5117	8			SCREW	
4	1150 3717	12			NUT	
5	1150 3745	12			RETAINER	
	4549 102	8			1988-91	
	4549 102	8			1992	
6	4415 943	AR			NUT	
	6502 052	AR			SCREW	
7						
8	3420 2362	4			CLIP	
9	10041150				HANDLE, Regulator	
	AS24 HF3	4			Brownstone	
	AS24 HS1	4			Charcoal	
	AS24 HH9	4			Cordovan	
	AS24 HQ8	4			Navy	
10					SPACER	
	AS25 HF3	4			Brownstone	
	AS25 HS1	4			Charcoal	
	AS25 HH9	4			Cordovan	
	AS25 HQ8	4			Navy	
11	6015 756	2			STRAP	
12	4549 102	8			PACKAGE, Glass Mtg.	

MODEL CODES:

1988: 559 - Premier LX

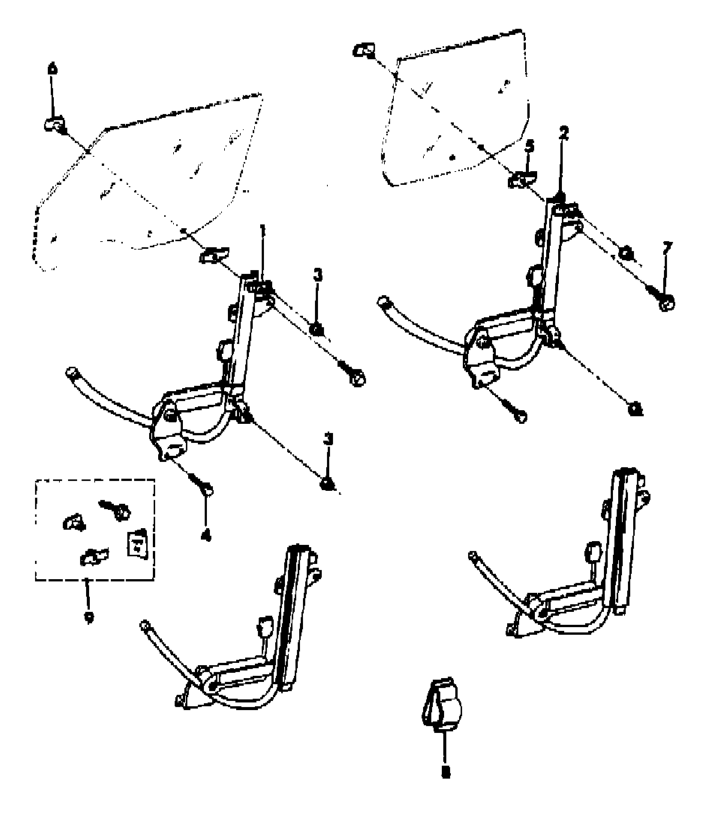
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

### REGULATOR, GLASS ELECTRIC Figure 23C-900

	Figure 23C-90
8P71 900 A	ITE



	PART						
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION		
			-				
1					REGULATOR, Glass		
	3502 6814-5	1			1988-89		
	5253 356-7	1			1990		
	4584 194-5	1			1991-92		
	4584 248-9	1			MOTOR, Regulator, 1991-92		
2					REGULATOR, Glass		
	3502 6816-7	1			1988-89		
	5253 358-9	1			1990		
	4584 192-3	1			1991-92		
	4584 250-1	1	MOTOR, Regulator, 1991-92				
3	1150 3745	12			NUT		
4	1150 4988	8			SCREW		
5	3502 6818	AR	RETAINER				
6					NUT		
	3420 2702	8			1988-90		
	4415 943	8			1991-92		
7					SCREW		
	3420 2338	8			1988-90		
	6502 052	8			1991-92		
8	3420 2362	4			CLIP, Tube		
9	4549 102	8			PACKAGE, Glass Mtg.		

MODEL CODES: 1988: 559 - Premier LX

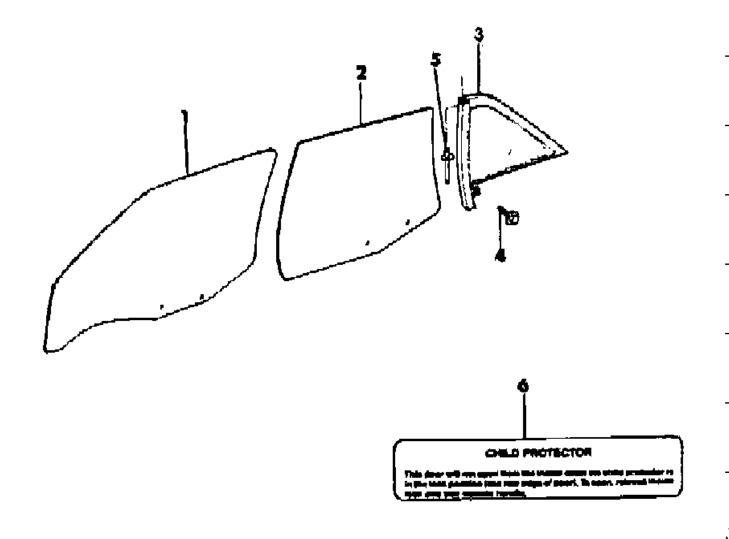
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

### GLASS, DOOR FRONT AND REAR Figure 23C-1000

### 8P71 1000A



3C-1000					
ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3501 3338-9	1			GLASS, Front Door
2	3501 3342-3	1			GLASS, Rear Door
3	3501 6626-7	1			GLASS, Rear Door, Fixed
4	3420 1808	2			SCREW
5	3420 1684	2			RIVET
6	3500 7624	1			LABEL, Child Protector

MODEL CODES: 1988:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

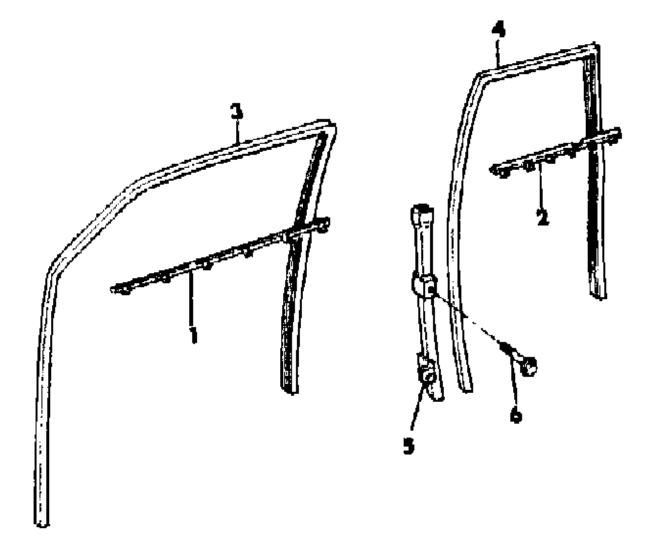
BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:

6 = 4 Dr. Sedan

		PART				
8P71 11000	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
At it is an a		l				
5	1	3501 9648	2			BEZEL, w/o Power Door Locks, w/o Electric Windows
· · · · · · · · · · · · · · · · · · ·	2	3501 9649	2			BEZEL, w/Power Locks, w/o Electric Windows
	3	3501 9651	1			BEZEL, w/Power Locks, w/Electric Windows, w/o Electric Mirrors
	4	3501 9653	1			BEZEL, w/Power Locks,w/Electric Windows, w/ Electric Mirrors,
						Left
	5	3501 9654	1			BEZEL, w/Power Locks,w/Electric Windows, Ri ght
	6	3501 9657	2			BEZEL, w/Electric Windows
	7	3501 9658	2			BEZEL, w/o Electric Windows
	8	3502 1870	AR			BRACKET, Switch Mtg.
	9	3420 2908	4			SCREW
<i>€</i> / <i>∪</i> 2	10	4547 867	1			BEZEL, w/Electric Mirrors
م آ	11	4547 869	1			BEZEL, w/Electric Mirrors, w/Power Locks
"						
	-					
<i>્રી</i> વા						
	_					
ر ا						
3						
A 10						
Ĭ						
	MODEL CODE	 :S:				
	1988:	1989:		1990-92:	1990-92:	,
	559 - Premier	LX 56 - Premie 557 - Premie	r LX I er ES	DP-Monaco LE	XP-Premier LX DS-Monaco E	
		66 - Premie	r ES		XS-Premier E	
J.H.						
W.	BODY STYLES	S:				
	1988: 55 = 4 dr. Sed	an				
	1989-92: 6 = 4 Dr. Seda					
	o = 4 Dr. 5eda	111				

#### **RUNS AND SEALS, DOOR FRONT AND REAR** Figure 23C-1200

### 8P71 1200 A



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
IIEIVI	NUMBER	Q I I	БОРТ	INIODEL	DESCRIPTION
1	4520 364-5	1			SEAL, Inner
2	4520 366-7	1			SEAL, Inner
3	4520 368-9	1			CHANNEL, Glass Run, Front Door
4	4520 370-1	1			CHANNEL, Glass Run, Rear Door
5	3502 0522-3	1			CHANNEL, Glass Guide
6	3420 1808	4			SCREW

MODEL CODES:

559 - Premier LX

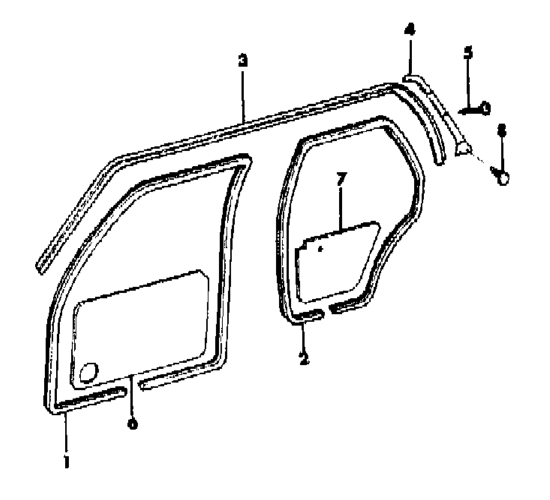
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### WEATHERSTRIPS, DOOR FRONT AND REAR Figure 23C-1300

8P71 1300 B



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					WEATHERSTRIP, Front Door
	3502 5462-3	1			Type 1
	4520 386-7	1			Type 2
2					WEATHERSTRIP, Rear Door
	3502 5464-5	1			Type 1
	4520 388-9	1			Type 2
3					WEATHERSTRIP, Secondary
	3502 5458	2			1988-90
	4586 030-1	1			1991-92
4	3502 4568-9	1			RETAINER
5	3420 1487	6			SCREW
6	3501 4564-5	1			WATERDAM, Door ***
7	3501 4592-3	1			WATERDAM, Door ***
8	J400 4262	4			RIVET



MODEL CODES:

559 - Premier LX

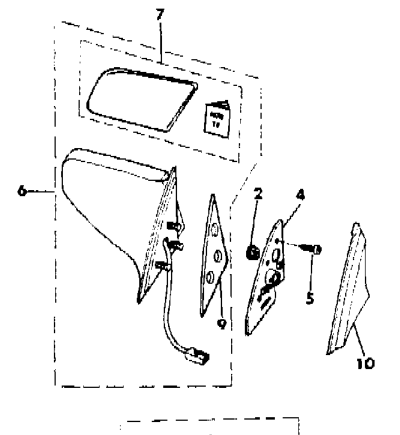
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

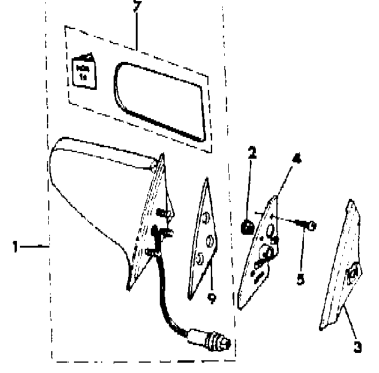
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## MIRRORS, EXTERIOR Figure 23C-1400

8P71 1	400 A
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3501 9342-3	1			MIRROR, Remote, Black
2	3420 1246	AR			NUT
3	BD98-9 HA8	1			BEZEL, Mirror
4	3502 3088-9	1			RETAINER, Bezel
5	J448 9487	AR			SCREW
6					MIRROR, Electric
	3501 9660-1	1			1988-89, White
	3502 6352-3	1			1988-91, Black
	4584 202-3	1			1991-92, Heated
7					GLASS, Mirror
	4467 352-3	1			1988-90
	4584 262-3	1			1991-92
8	4373 863	1			SWITCH
9	3501 4704-5	1			GASKET
10					BEZEL, Mirror
	3502 0388-9	1			1988-89
	BD96-7 HF7	1			Brownstone, 1990-92
	BD96-7 HA8	1			Charcoal, 1990-92
	BD96-7 HH9	1			Cordovan, 1990-92
	BD96-7 HQ8	1			Navy, 1990-92

MODEL CODES: 1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

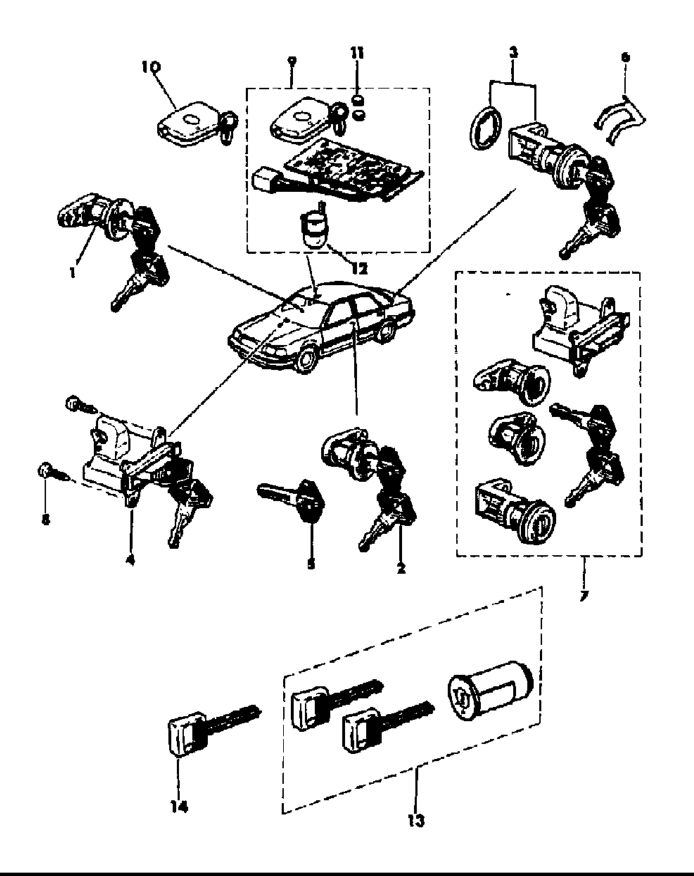
#### **GROUP 23D - WIPER & WASHER AND CYLINDER & KEYS**

ILLUSTRATION TITLE GRO	UP-FIG. NO.
LOCK CYLINDERS AND KEYS	Fig. 23D-100
WINDSHIFLD WIPER AND WASHER SYSTEM	Fig. 23D-200

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

### **LOCK CYLINDERS AND KEYS** Figure 23D-100

8P72 100A



	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
1	T134 9791	1			CYLINDER, Door Lock, Right	
2	T134 9790	1			CYLINDER, Door Lock, Left	
3	8350 5135	1			CYLINDER, Deck Lock	
4					CYLINDER, Glove Box Lock	
	8350 5439	1			1988	
	4378 783	1			1989-92	
5					KEY, Uncut	
	8350 5476	AR			w/o Penastar	
	5253 410	AR			w/Penastar	
6	3502 4352	1			RETAINER, Lock	
7					SET, Lock Cylinder ***	
	3502 6480	1			1988	
	4378 782	1			1989-92	
8	3420 1298	2			SCREW	
9	3600 2480	1			RECEIVER, w/Transmitter Keyless Entry	
10	8350 4801	1			TRANSMITTER ***	
11	8350 4802	2			BATTERY	
12	8350 5263	1			LENS	
13	8350 4634	1			CYLINDER,Ignition Switch Lock	
14					KEY, Uncut	
	8350 4633	AR			w/o Penastar	
	5253 412	AR			w/Penastar	

MODEL CODES:

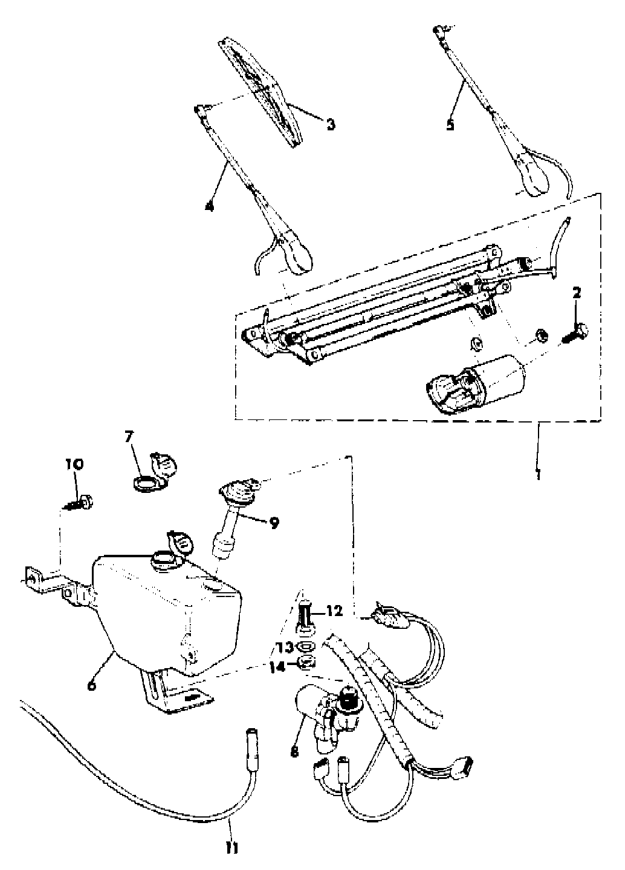
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

	WINDSHIELD WIPER AND WASH Figure 23D-200	IER SYSTE
8P72 200 A	ITEM	PART NUMBER



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					MOTOR, w/Linkage
	3600 1562	1			1988-89
	4584 348	1			1990-92
	4584 260	1			MOTOR, w/o Linkage, 1991-92
	4584 258	1			PIVOT, w/Frame, 1991-92
					LINK, Drive, w/Crank
	4389 402	1			1988-90
	4584 129	1			1991-92
2	3420 2983	3			SCREW
3	3600 3140	2			BLADE, Wiper
	4389 407	2			REFILL, Blade
4					ARM, Wiper
	3600 2144	1			1988-90
	4584 162	1			1991
	4584 346	1			1992
5					ARM, Wiper
	3600 2145	1			1988-90
	4584 163	1			1991
	4584 347	1			1992
6	8350 4803	1			RESERVOIR, Washer
7	5600 2054	1			CAP, Reservoir
8	3600 2582	1			PUMP, Washer
9	3600 2212	1			SENSOR, Fluid
10	3420 1895	3			SCREW
11	3600 3412	1			TUBE, Washer
12	5600 0593	1			NUT, Filter
13	5600 0594	1			WASHER
13	5600 0594	1			WASHER
14	5600 0592	1			SEAL

MODEL CODES: 1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

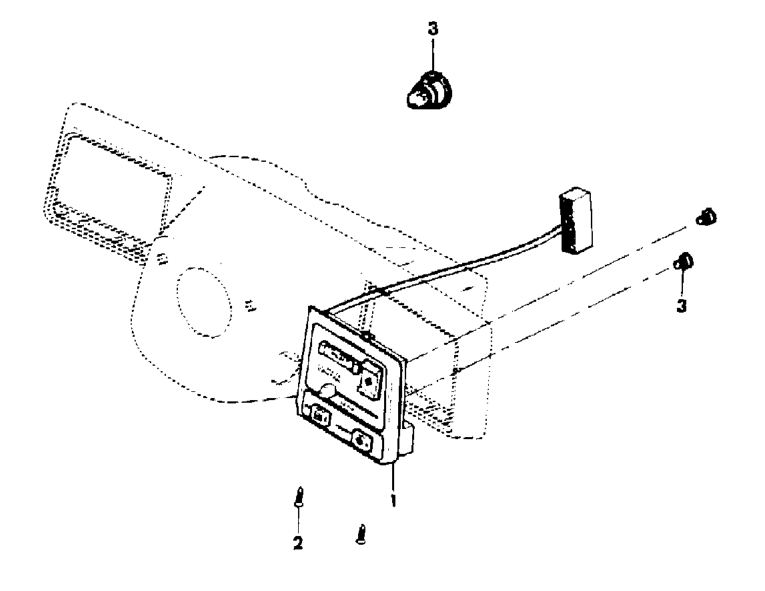


#### **GROUP 24 - HEATER AND AIR CONDITIONING**

ILLUSTRATION TITLE	GROU	JP-FIG. NO
HEATER AND AIR CONDITION CONTROLS HEATER AND AIR CONDITIONING CONTROLS		Fig. 24-100
HEATER UNIT AIR DUCTS, HEATING AND COOLING		Fig. 24-200
HEATER PLUMBING PLUMBING, HEATER		Fig. 24-300
BLOWER MOTOR BLOWER MOTOR AND VACUUM TANKS AIR CONDITIONING AND HEATER		Fig. 24-400
AIR CONDITION AND HEATER UNIT AIR CONDITIONING UNIT FACTORY INSTALLED		Fig. 24-500
AIR CONDITION PLUMBING PLUMBING, AIR CONDITIONING FACTORY INSTALLED		Fig. 24-600
COMPRESSOR AND MOUNTING  COMPRESSOR AND MOUNTING AIR CONDITIONING		Fig. 24-700
AIR DUCTS, OUTLET AND LOUVER AIR OUTLETS, HEATING AND COOLING		Fig. 24-800

#### **HEATER AND AIR CONDITIONING CONTROLS** Figure 24-100

	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					CONTROL
	3600 2153	1			Heater, w/o Factory A/C, w/o Rear Window Defogger
	3600 1644	1			Heater, w/o Factory A/C, w/ Rear Window Defogger
	4596 086	1			1991-92
	3600 2154	1			Heater and A/C, w/ Factory A/C, w/o Rear Window Defogger
	3600 1648	1			Heater and A/C, w/ Factory A/C, w/ Rear Window Defogger
					(Stamped 5264063)
	4596 087	1			1991-92
2	1150 1119	2			SCREW
3	8350 5292	2			BULB, Heater Control



MODEL CODES: 1988: 559 - Premier LX

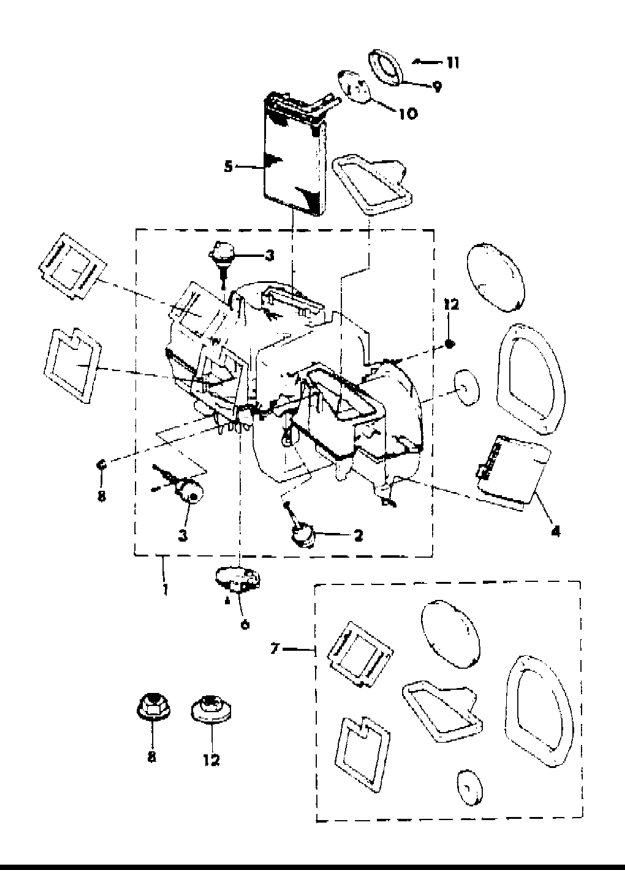
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## AIR DUCTS, HEATING AND COOLING Figure 24-200

<b>BP24</b>	200



	PART						
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION		
				-			
1	8350 4900	1		HOUSING, Heater			
2	8350 4903	1		MOTOR, Vacuum			
3	8350 4904	2			MOTOR, Vacuum		
4	3600 1715	1		MODULE, Air Control			
5	3600 2426	1		CORE, Heater			
6	3600 1716	1			ACTUATOR, Electric		
7	8350 4996	1			SEAL KIT		
8	3420 1668	2		NUT			
9	3501 3133	1		PLATE, Backing			
10	3600 0804	1			SEAL		
11	3420 2718	2			SCREW		
12	3420 2144	2			NUT		
	-						

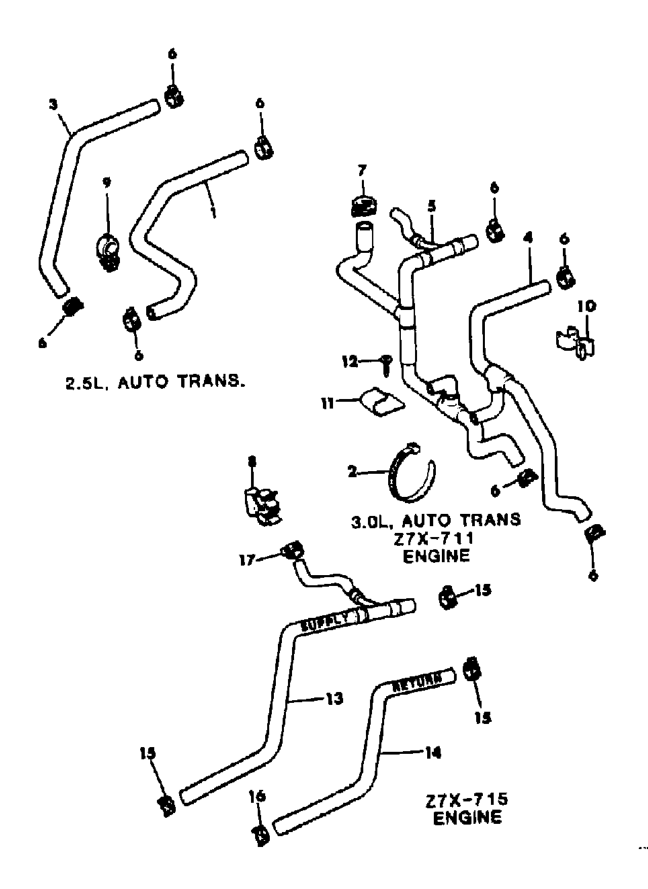
MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES



	PART							
ITEM	NUMBER	QTY	BODY	MODEL DESCRIPTION				
1	3200 2245	1		HOSE, Manifold to Heater Core, w/ 2.5L Engine				
2					STRAP			
	3200 2246	1			1988-89			
	J322 3227	1		1990-92				
3	3200 2247	1		HOSE, w/ 2.5L Engine, w/ Auto. Trans.				
4	3200 3218	1		HOSE, Supply, w/ 3.0L Engine, w/ Auto. Trans.				
5	3200 3219	1		HOSE, Return, w/ 3.0L Engine, w/ Auto. Trans.				
6	3200 2256	AR		CLAMP, diameter = 25mm				
7	3200 2369	1		CLAMP, diameter = 29mm				
8	3200 3152	2		BRACKET, Hose Mounting				
9					CLIP			
	3420 2511	1		1988-89				
	3420 2751	1		1990-92				
10	3420 2685	1			CLIP			
11	3200 3319	1			BRACKET			
12	J400 7574	1			BOLT			
13	4592 365	1			HOSE, Heater Supply			
14	4546 199	1	_		HOSE, Heater Return			
15	2448 762	AR			CLAMP			
16	4546 257	1			CLAMP			
17		1			CLAMP (Not Serviced)			
		_						

MODEL CODES:

559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

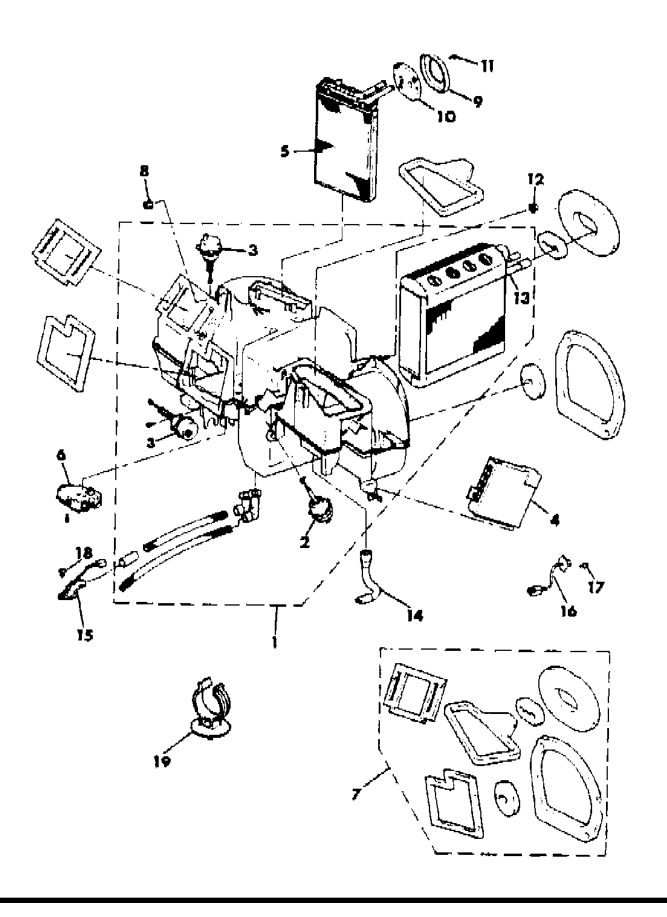
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **BLOWER MOTOR AND VACUUM TANKS AIR CONDITIONING AND HEATER** Figure 24-400

. i.gui.c	21 100					
8P24 400		PART				
0FZ4 440	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	1	8350 4902	1			MOTOR, Blower
	2	8350 4905	1			RESISTOR
	3	3600 1646	1			HOSE, w/Conn Assy, Vacuum
10		4610 024	1			HOSE ASSEMBLY, Vacuum ***
	4	3600 1645	1			HARNESS, Heater and A/C
12 13	5					HOSE, Vacuum, w/ Cruise Control
		3300 4840	1			1988-90
		4540 326	1			1991
		4596 149	1			1992
7 10	6					HOSE, Vacuum, w/o Cruise Control
1.06"		3600 2152	1			1988-90
T		4540 326	1			1991
W/CRUISE CONTROL 10		4596 149	1			1992
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7 -		5300 3052	1			1988-90
	0	5264 198	1			1991-92
	8	3600 1728	1			TANK, Vacuum, w/o Cruise Control 1988-90
W/O CRUISE CONTROL		5264 198	1			1991-92
W/O CRUISE CONTROL		4540 325	1			BRACKET, Vacuum Reservoir 1991-92
	9	3300 1778	3			RELAY
	10	J400 2359	2			SCREW
	11	J400 5341	1			CLIP
	12	J400 3838	1			CLIP
	13	1150 2453	1			SCREW
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						· · · · · · · · · · · · · · · · · · ·
	MODEL CODES 1988:	S: 1989:		1990-92:	1990-92:	
The state of the s	559 - Premier L	X 56 - Premier	· LX I	DP-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	er ES · ES		DS-Monaco ES XS-Premier ES	
	BODY STYLES	:				
4 *	1988: 55 = 4 dr. Seda					
	1989-92:					
	6 = 4 Dr. Sedar	า				

#### AIR CONDITIONING UNIT FACTORY INSTALLED Figure 24-500

8P24	500	



	PART						
ITEM	NUMBER	QTY	BODY	Y MODEL DESCRIPTION			
	-						
1	8350 4901	1			HOUSING, Heater and Evaporator		
2	8350 4903	1			MOTOR, Vacuum		
3	8350 4904	2			MOTOR, Vacuum		
4	4596 154	1			MODULE, Air Control		
5	3600 2426	1			CORE, Heater		
6	3600 1716	1			ACTUATOR, Electric		
7	8350 5251	1		SEAL KIT			
8	3420 1668	2			NUT		
9	3501 3133	1		PLATE, Backing			
10	3600 0804	1		SEAL			
11	3420 2718	2		SCREW			
12	3420 2144	2		NUT			
13	3600 1723	1		CORE, Evaporator			
14					TUBE, Drain		
	3600 3049	1			1988-89		
	3600 3627	1			1990-92		
15	3600 1735	1			SENSOR, Inside Air Temp		
16	3600 1736	1			SENSOR, Outside Air Temp		
17	J942 1073	2			SCREW		
18	3420 2943	1			FASTENER		
19	3420 2767	1			CLIP		

MODEL CODES:

1988: 559 - Premier LX

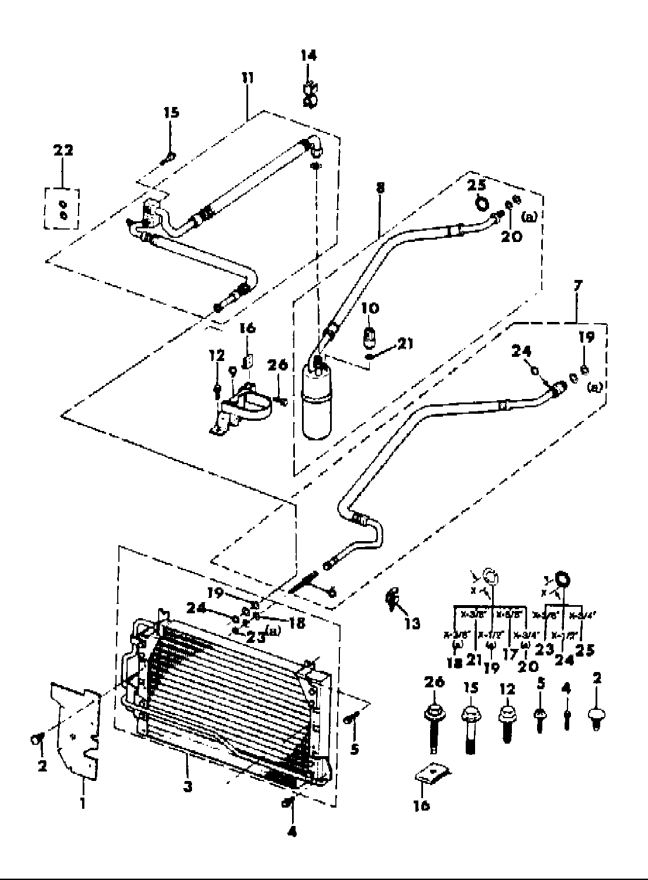
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

### PLUMBING, AIR CONDITIONING FACTORY INSTALLED Figure 24-600

8P24 600



	PART								
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION				
1	3200 2250	2		BAFFLE, Condenser ***					
2	J400 4919	5			FASTENER				
3	3600 2788	1			CORE, Condenser				
4	1150 5117	2			SCREW				
5	3420 1756	2			SCREW				
6	3600 2432	1			ORIFICE				
	5264 377	1			FILTER PACKAGE, Orifice ***				
7	3600 2148	1			HOSE, Condenser to Evaporator				
8					ACCUMULATOR ***				
	3600 2162	1			1988-89				
	3600 3706	1			1990-92				
9	3600 2164	1			BRACKET, Mounting				
10	3600 2163	1			SWITCH				
11				HOSE, Accumulator					
	3600 2160	1			3.0L Engine (1988-89)				
	3600 3705	1			3.0L Engine (1990-92)				
	3600 2157	1		2.5L Engine					
12	3420 1818	2			SCREW				
13	3300 4037	2			CLIP				
14	3600 2800	2		CLIP					
15	3420 2790	1		SCREW					
16	1150 3714	1			NUT				
17	J322 2353	1			O-RING				
18	3600 3279	2			O-RING 3/8" O.D. (see note)				
19	3600 3280	4			O-RING 1/2" O.D. (see note)				
20	3600 3281	2			O-RING 3/4" O.D. (see note)				
21	J321 2113	1			O-RING				
22	8350 4810	2			O-RING				
23	8350 5260	1			SPRING, Garter				
24	8350 5261	2			SPRING, Garter				
25	8350 5262	1			SPRING, Garter				
	3420 1790	1	SPRING, GARTER SCREW						

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

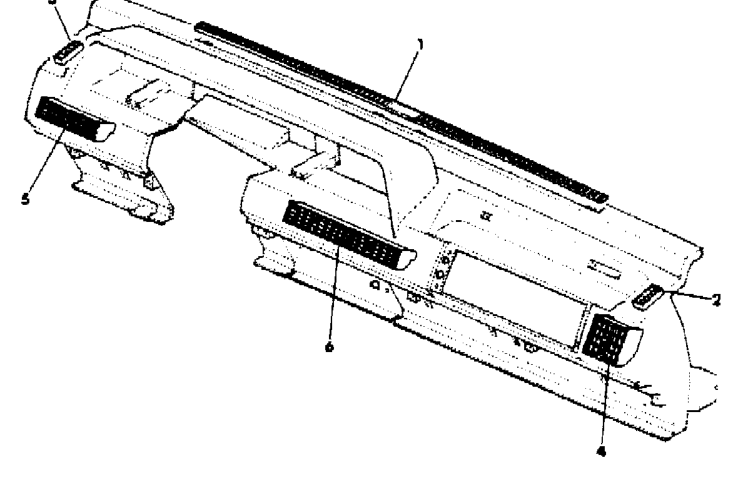
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **COMPRESSOR AND MOUNTING AIR CONDITIONING** Figure 24-700

		1	1			
24 700A	ITEM	PART NUMBER	OTV	BODY	MODEL	DESCRIPTION
		HOWIDER	Q I I	ВОВТ	WODLL	DESCRIPTION
	1	8350 4804	1			COMPRESSOR, Air Conditioning
	2	8350 4882	1			CLUTCH, Compressor
	_	5264 388	1			ACCESSORY KIT (Shims) ***
4 .~ 15	3	8350 4883	1			PULLEY, Clutch Drive
1	4	8350 4805	1			CYLINDER HEAD KIT
	5	J813 3189	6			SCREW
17 12	6	8350 4884	1			COIL, Compressor Clutch
17	7	8350 4885	1			SERVICE KIT, Clutch
	8	8350 4807	1			SEAL KIT, Shaft
	9	8350 4809	1			GASKET KIT, Compressor
	10	8350 4808	1			RING, Snap
	11	J813 3191	1			KEY, Shaft
	12	J813 3185	1			PLUG, Filler
	13	J813 3184	1			O-RING
	14 15	8350 4806	1			PLATE KIT, Compressor
	15 16	8350 4810 8350 4886	2			O-RING VALVE, Pressure Relief
(0000 )	17	3420 2598	4			BOLT
	18	J400 1714	1			CLIP
	10	0100 1711	•			3211
$\mathcal{L}_{\mathcal{A}}$						
6 Page 1						
3						
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	MODEL CODES	 3:				
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L	X 56 - Premie 557 - Premi	er LX I ier ES	DP-Monaco LE	XP-Premier LX DS-Monaco E	X S
		66 - Premie	r ES		XS-Premier E	S
	BODY STYLES 1988:	•				
	1900.	_				
	55 = 4 dr. Seda 1989-92:	n				

# AIR OUTLETS, HEATING AND COOLING Figure 24-800

8P24	800
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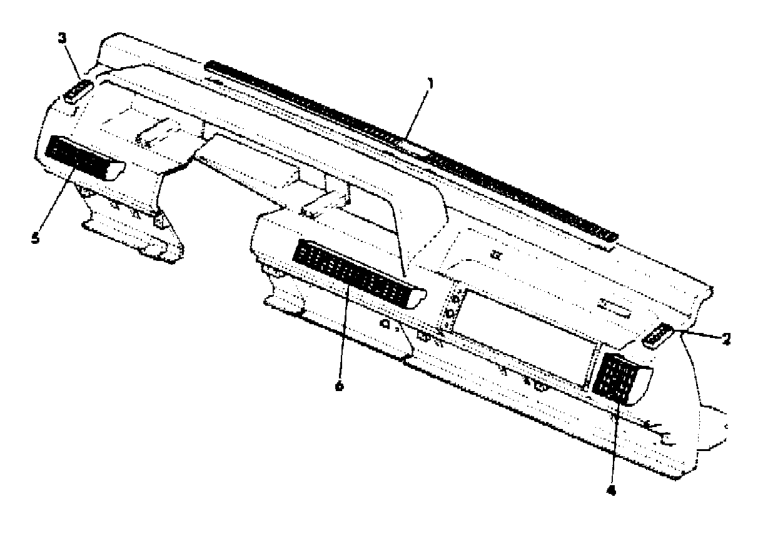


ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
Į.			1	l	
1					OUTLET, Defroster
3	3501 4145	1			1988-89 P.A.R.
A	AL12 HF7	1			Brownstone, 1990-92
A	AL12 HA8	1			Dk. Charcoal, 1990-92
A	AL12 HH9	1			Cordovan, 1990-92
A	AL12 HQ8	1			Navy, 1990-92
2					OUTLET, Demistor, Right
3	3502 1858	1			1988-89 P.A.R.
A	AL18 HF7	1			Brownstone, 1990-92
A	AL18 HA8	1			Dk.Charcoal, 1990-92
A	AL18 HH9	1			Cordovan, 1990-92
A	AL18 HQ8	1			Navy, 1990-92
3					OUTLET, Demistor, Left
3	3502 1859	1			1988-89 P.A.R.
A	AL19 HF7	1			Brownstone, 1990-92
A	AL19 HA8	1			Dk.Charcoal, 1990-92
A	AL19 HH9	1			Cordovan, 1990-92
A	AL19 HQ8	1			Navy, 1990-92
4					OUTLET, Right
3	3501 5272	1			Brownstone, 1988-89
A	AJ94 HF7	1			Brownstone, 1990-92
3	3501 5324	1			Charcoal, 1988-89
A	AJ94 HA8	1			Dk.Charcoal, 1990-92
3	3501 5270	1			Cordovan, 1988-89
A	AJ94 HH9	1			Cordovan, 1990-92
	3501 5326	1			Navy, 1988-89
	AJ94 HQ8	1			Navy, 1990-92
5					OUTLET, Left
	3501 5273	1			Brownstone, 1988-89
	AJ95 HF7	1			Brownstone, 1990-92
	3501 5325	1			Charcoal, 1988-89
	AJ95 HA8	1			Dk.Charcoal, 1990-92
	3501 5271	1			Cordovan, 1988-89
	AJ95 HH9	1			Cordovan, 1990-92
	3501 5327	1			Navy, 1988-89
	AJ95 HQ8	1			Navy, 1990-91
6					OUTLET, Center
	3501 5334	1			Brownstone, 1988-89
	AJ96 HF7	1			Brownstone, 1990-92
	3501 5331	1			Charcoal, 1988-89
MODEL CODES:	4005		4000.00	4000.05	
1988: 559 - Premier LX	1989: 56 - Premier 557 - Premie 66 - Premier	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

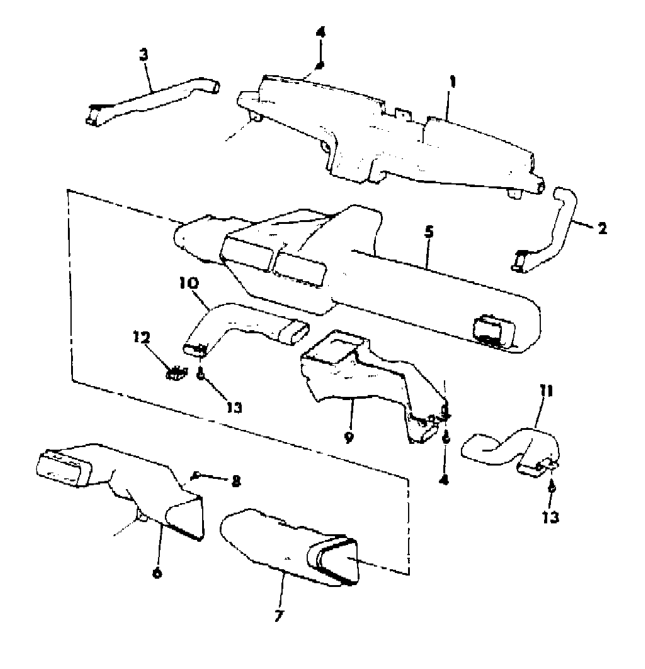
### AIR OUTLETS, HEATING AND COOLING Figure 24-800

**PART** 

	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
_		AJ96 HA8	1			Dk.Charcoal, 1990-92
		3501 5333	1			Cordovan, 1988-89
		AJ96 HH9	1			Cordovan, 1990-92
ABA Ann		3501 5332	1			Navy, 1988-89
8P24 800		AJ96 HQ8	1			Navy, 1990-92
<del>-</del>						



## AIR DUCTS, HEATING AND COOLING Figure 24-200



ITEM         NUMBER         QTY         BODY         MODEL         DESCRIPTION           1         3502 4870         1         DUCT, Windshield Defroster           2         3501 8170         1         DUCT, Right Side Window Demister           3         3501 8171         1         DUCT, Left Side Window Demister           4         3420 1366         8         SCREW           5         3502 6246         1         DUCT ASSEMBLY, A/C Center ***           6         3501 4533         1         DUCT, Air           7         DUCT, Air         W/O Passive Restraint System (1988-89)           3502 4871         1         W/O Passive Restraint System (1989-92)           8         1150 2843         2         SCREW           9         3600 1729         1         DUCT, Center Floor							
2       3501 8170       1       DUCT, Right Side Window Demister         3       3501 8171       1       DUCT, Left Side Window Demister         4       3420 1366       8       SCREW         5       3502 6246       1       DUCT ASSEMBLY, A/C Center ***         6       3501 4533       1       DUCT, Air         7       DUCT, Air         3502 4871       1       w/o Passive Restraint System (1988-89)         3502 6901       1       w/ Passive Restraint System (1989-92)         8       1150 2843       2       SCREW		EL		BODY	QTY	NUMBER	ITEM
2       3501 8170       1       DUCT, Right Side Window Demister         3       3501 8171       1       DUCT, Left Side Window Demister         4       3420 1366       8       SCREW         5       3502 6246       1       DUCT ASSEMBLY, A/C Center ***         6       3501 4533       1       DUCT, Air         7       DUCT, Air         3502 4871       1       w/o Passive Restraint System (1988-89)         3502 6901       1       w/ Passive Restraint System (1989-92)         8       1150 2843       2       SCREW							
3 3501 8171 1 DUCT, Left Side Window Demister 4 3420 1366 8 SCREW 5 3502 6246 1 DUCT ASSEMBLY, A/C Center *** 6 3501 4533 1 DUCT, Air 7 DUCT, Air 8 3502 4871 1 w/o Passive Restraint System (1988-89) 8 1150 2843 2 SCREW		Di			1	3502 4870	1
4 3420 1366 8 SCREW 5 3502 6246 1 DUCT ASSEMBLY, A/C Center *** 6 3501 4533 1 DUCT, Air 7 DUCT, Air 8 3502 4871 1 w/o Passive Restraint System (1988-89) 8 1150 2843 2 SCREW		D			1	3501 8170	2
5       3502 6246       1       DUCT ASSEMBLY, A/C Center ***         6       3501 4533       1       DUCT, Air         7       DUCT, Air         3502 4871       1       w/o Passive Restraint System (1988-89)         3502 6901       1       w/ Passive Restraint System (1989-92)         8       1150 2843       2       SCREW		D			1	3501 8171	3
6 3501 4533 1 DUCT, Air 7 DUCT, Air 8 3502 4871 1 w/o Passive Restraint System (1988-89) 8 1150 2843 2 SCREW		S			8	3420 1366	4
7 DUCT, Air 3502 4871 1 w/o Passive Restraint System (1988-89) 3502 6901 1 w/ Passive Restraint System (1989-92) 8 1150 2843 2 SCREW		D			1	3502 6246	5
3502 4871 1 w/o Passive Restraint System (1988-89) 3502 6901 1 w/ Passive Restraint System (1989-92) 8 1150 2843 2 SCREW		D			1	3501 4533	6
3502 6901 1 w/ Passive Restraint System (1989-92) 8 1150 2843 2 SCREW		D					7
8 1150 2843 2 SCREW	9)				1	3502 4871	
	)				1	3502 6901	
9 3600 1729 1 DLICT Center Floor		S			2	1150 2843	8
9 5000 1729 1 DOCT, Center 1001		D			1	3600 1729	9
10 3600 3316 1 DUCT, Floor, Left		D			1	3600 3316	10
11 DUCT, Floor, Right		D					11
3600 3317 1 w/o Passive Restraint System (1988-89)	9)				1	3600 3317	
3502 6902 1 w/ Passive Restraint System (1989-92)	)				1	3502 6902	
12 3420 2447 1 NUT		N			1	3420 2447	12
13 3420 1688 2 SCREW		S			2	3420 1688	13

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

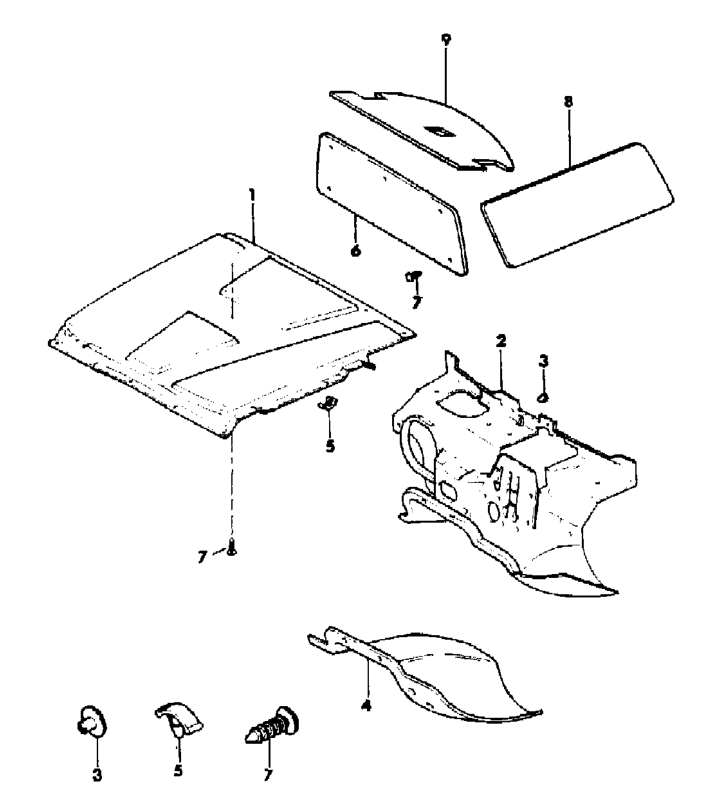
1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

### ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

#### **GROUP 45 - PREMIER/MONACO INTERIOR TRIM**

ILLUSTRATION TITLE G	ROUP-FIG. NO.
INSULATION	. Fig. 45-100
HEADLINER AND SUNVISOR	. Fig. 45-200
PANELSINTERIOR TRIM - FRONT WITHOUT PASSIVE RESTRAINTS	. Fig. 45-300
PANELSINTERIOR TRIM - FRONT WITH PASSIVE RESTRAINTS	. Fig. 45-400
PANELSINTERIOR TRIM - REAR	. Fig. 45-500
CARPETS AND MATS	. Fig. 45-600
PANELSDOOR TRIM WITHOUT PREMIUM SOUND	. Fig. 45-700
PANELSDOOR TRIM WITH PREMIUM SOUND	. Fig. 45-800
FRAME AND PAD FRONT SEAT45/45	. Fig. 45-900
FRAME AND PAD FRONT SEAT45/55	. Fig. 45-1000
FRAME AND PAD REAR SEAT	. Fig. 45-1100
FRAMEPADCOVER REAR SEAT 1988-89	. Fig. 45-1200
COVERSSEAT UPHOLSTERY PREMIER - ES MODEL 1988-89	. Fig. 45-1300
COVERSSEAT UPHOLSTERY PREMIERLX MODEL55/45 SEATPINSTRIPE CLOTH 1988-89	. Fig. 45-1400
COVERSSEAT UPHOLSTERY PREMIERLX MODEL45/45 SEATPINSTRIPE CLOTH 1988-89	. Fig. 45-1450
CUSHIONBACKHEADREST ASSEMBLIES AND COVERS1990-1992 FRONT SEAT	. Fig. 45-1460
CUSHIONBACKHEADREST ASSEMBLIES AND COVERS1990-1992 REAR SEAT	. Fig. 45-1470
MATERIALINTERIOR TRIM 1990 - 1992	•
SEAT TRACK	. Fig. 45-1500
BELTS - FRONT SEAT WITHOUT PASSIVE RESTRAINTS	
BELTS - FRONT SEAT WITH PASSIVE RESTRAINTS	. Fig. 45-1700
RELTS - DEAD SEAT	Fig. 45-1800

8P45	100 A
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ITEM	PART	OTV	BODY	MODEL	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3501 3402	1			INSULATION, Hood
2					INSULATION, Dash
	3502 3094	1			1988-1990
	5256 142	1			1991-92
3	J308 1054	AR			FASTENER
4	3501 3404	1			INSULATION, Floor
5					FASTENER
	J400 5513	12			1988-1990
	6003 351	12			1991-92
6					INSULATION, Seat
	5259 472	1			1988-1990
	5259 472	1			1991
	4599 860	1			1992
7	J400 6088	6			FASTENER
8	4186 901	1			INSULATION, Wheelhouse, 36"x 72" (Cut To Fit)
9	4521 661	1			INSULATION, Rear Shelf Panel
					,

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

### **HEADLINER AND SUNVISOR** Figure 45-200

8P45 200C		PART				
OI 40 TONE	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		1				
1						HEADLINING ***
						w/o Sun Roof
						1988-1990
		BC96 HF3	1			Brownstone
		BC96 HS1	1			Charcoal
		BC96 HH9	1			Cordovan
		BC96 HQ8	1			Blue
		WS10 KQC	1			Navy
		WC40 IC4				1991-92
		WS10 JS1	1			Charcoal
		WS10 KQC	1			Navy
		WS10 JH9	1			Cordovan
5		WS10 JF3	1			Brownstone
		DF32 JF3	1			w/Sun Roof
		DF32 JF3 DF32 JS1	1			Brownstone Charcoal
		DF32 JH9	1			Cordovan
		DF32 JQ8	1			Navy
<b>→</b>	2	4410 693	2			LENS
A A A A A A A A A A A A A A A A A A A	3	4410 000	_			SUNVISOR SUB-ASSEMBLY, w/o Vanity Assembly ***
	J					1988-1990
11 3		4533 634-5	1			Brownstone
		4533 628-9	1			Charcoal
		4533 632-3	1			Cordovan
		4533 630-1	1			Navy
						1991-92
		WR88-9 JS1	1			Charcoal
		WR88-9 KQC	1			Navy
		WR88-9 JH9	1			Cordovan
10		WR88-9 JF3	1			Brownstone
	4	3420 1879	1			PLUG, (P.A.R)
	5	3502 5248	1			PAD
	6-7					SUNVISOR ***
						1988-1990
		3501 7286-7				Brownstone
		3501 7280-1				Charcoal
		3501 7284-5				Cordovan
		3501 7282-3	1			Navy
						Visor, w/Mirror, w/o Cover (Right)
7 14-6		AQ18 HS1	1			Charcoal
	MODEL CODES					
12—	1988: 559 - Premier L	1989: .X 56 - Premier	. I X — I	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
		557 - Premie	er ES	2	DS-Monaco ES	
15		66 - Premier	ES		XS-Premier ES	
16						
	BODY STYLES 1988:	:				
	55 = 4 dr. Seda	ın				
	1989-92: 6 = 4 Dr. Sedan	1				
	. Di. Occai	•				

### **HEADLINER AND SUNVISOR** Figure 45-200

8P45 200C		
di 44 tann		
5		•
		3
		13
	12-8	

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	HOMBER	<u> </u>	1 3001		22001111011
	AQ18 HQ8	1			Navy
	AQ18 HH9	1			Cordovan
	AQ18 HF3	1			Brownstone
					1991-92, w/Arm and Bracket and Covered Mirror
	EM48-9 KS1	1			Charcoal
	EM48-9 KH9	1			Cordovan
	EM48-9 KF3	1			Brownstone
	EM48-9 KQC	1			Navy
					1991-92, w/o Arm and Bracket w/Covered Mirror
	EM50-1 KS1	1			Charcoal
	EM50-1 KQC	1			Navy
	EM50-1 KF3	1			Brownstone
	EM50-1 KH9	1			Cordovan
8	6501 966	4			BULB, (74) (Per Dallas 9433184 Wrong)
9					SUNVISOR, Illuminated Vanity (Right or Left (There Are Two
					Visors In This Package) ***
	5252 360	1			Brownstone
	4549 740	1			Charcoal
	5252 359	1			Cordovan
	4549 750	1			Navy
10	3502 1666	2			RETAINER
11					SUNVISOR
	4533 626-7	1			Brownstone
	4533 620-1	1			Charcoal
	4533 624-5	1			Cordovan
	4533 622-3	1			Navy
12	6032 584	6			SCREW
13	J943 1530	6			NUT, U-TYPE
14	4496 282-3	1			ARM and BRACKET, Visor
					1992
	EH54-5 KF3	1			Brownstone
	EH54-5 KH9	1			Cordovan
	EH54-5 KQ8	1			Navy
	EH54-5 KS1	1			Charcoal
-	4547 614	1			PUSH-NUT, Visor Arm and Bracket ***
15					VANITY ASSEMBLY, For Illuminated Vanity Mirror ***
					1990-1991
	H640 JS1	2			Charcoal
	H640 JQ8	2			Navy
	H640 JH9	2			Cordovan
MODEL CODES					
1988: 559 - Premier L)	1989: K 56 - Premier	ΙX	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
JOO T TOTALIGE E/	557 - Premie	r ES	DI MONGOO LL	DS-Monaco ES	
	66 - Premier	ES		XS-Premier ES	

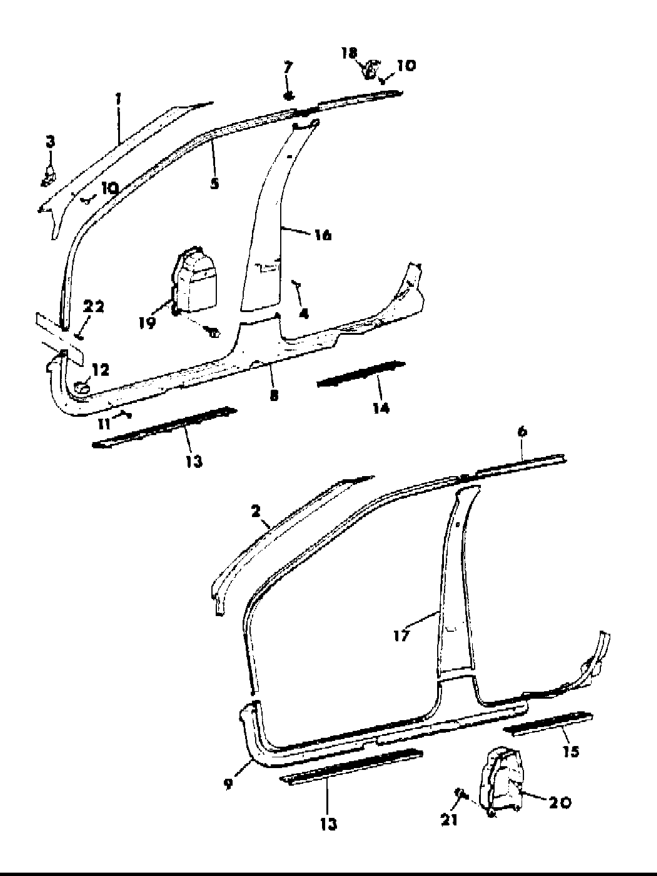
55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

### HEADLINER AND SUNVISOR Figure 45-200

8P45 200 C		PART				
0F43 200E	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		•				
1		H640 JF3	2			Brownstone
	16					VISOR, w/Illuminated Vanity Mirror (w/One Wire)
						1991-92
		WR90-1 JS1				Charcoal
	_	WR90-1 KQC WR90-1 JH9				Navy Cordovan
		WR90-1 JF3				Brownstone
	17	4410 693	2			LENS, Vanity Mirror
<b>5</b>						
المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعلق المتعل						
8 2						
11 3						
10						
13						
7 14 9						
12	MODEL CODES 1988:	1989:	1	990-92:	1990-92:	
12-8	559 - Premier L	X 56 - Premier 557 - Premie	· LX   C	DP-Monaco LE	XP-Premier LX	X
15		66 - Premier	ES		1990-92: XP-Premier LX DS-Monaco E XS-Premier E	S
	BODY STYLES	:				
	1988: 55 = 4 dr. Seda	n				
	1989-92: 6 = 4 Dr. Sedar					
	5 = 1 51. Ocual	=				

### PANELS--INTERIOR TRIM - FRONT WITHOUT PASSIVE RESTRAINTS Figure 45-300

8P45	300	A
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ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	_	<u> </u>			
1-2					MOULDING, Garnish
					1988-1990
	3501 7218-9	1			Brownstone
	3501 7212-3	1			Charcoal
	3501 7216-7	1			Cordovan
	3501 7214-5	1			Navy
	ES92-3 JF7	1			1991-92, (P.A.R.)
3	3420 2543	6			CLIP, Trim Panel
4	1150 0109	12			SCREW
5-6					MOULDING, Headlining, (P.A.R.)
	3502 3282-3	1			1988
	3502 6120-1	1			1989-90
	EK28-9 JF7	1			1991-92
7	3420 2545	12			CLIP, Trim panel
8-9					PANEL, Side Trim
	3501 7244-5	1			Brownstone, 1988
	3502 6132-3	1			Brownstone, 1989-90
	3501 7238-9	1			Charcoal, 1988
	3502 6126-7	1			Charcoal, 1989-90
	3501 7242-3	1			Cordovan, 1988
	3502 6130-1	1			Cordovan, 1989-90
	3501 7240-1	1			Navy, 1988
	3502 6128-9	1			Navy, 1989-90
					1991-92
	AS62-3 HA8	1			Charcoal
	AS62-3 HQ8	1			Navy
	AS62-3 HH9	1			Cordovan
	AS62-3 HF7	1			Brownstone
10					SCREW
	1150 1610	2			1988
	3420 2035	2			1989-90
11	J400 6552	10			SCREW
12	3420 2544	10			NUT
13					PLATE, Outer Scuff
	3502 5363	2			1988-89
	4547 475	2			1990-1992
14-15	3501 3574-5	1			PLATE, Outer Scuff
16-17	3501 7226-7	1			PANEL, Center Trim Upper, (P.A.R.) 1988-89
	WS16-7 JF7	1			1990
					1991-92
ODEL CODES			4000.00	4000.00	
988: 59 - Premier L)	1989: 56 - Premier 557 - Premier 66 - Premier	r ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
SODY STYLES: 988: 5 = 4 dr. Sedar 989-92:					

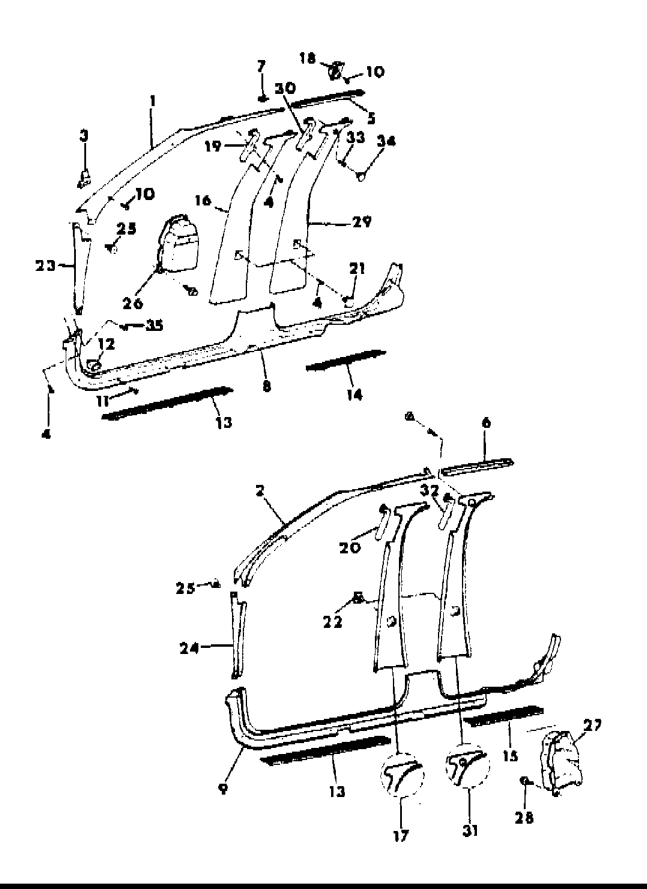
1989-92: 6 = 4 Dr. Sedan

### PANELS--INTERIOR TRIM - FRONT WITHOUT PASSIVE RESTRAINTS Figure 45-300

Figure	e 45-300					
8P45 300 A	ITEM	PART	ОТУ	BODY	MODEL	DESCRIPTION
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		AR16-7 HA8	1			Charcoal
		AR16-7 HQ8	1			Navy
y <sup>18</sup> √2≈ 10		AR16-7 HH9 AR16-7 HF7				Cordovan Brownstone
	18	3501 7314	1 2			HOOK, Coat, (P.A.R.)
		WS89 JF3	2			1991-92
3 Property of the second secon	19-20	3502 5894-5				SHELD
	21 22	3420 1673	4			SCREW SCREW, (Not Serv.)
30						
16						
22 19 4						
12						
14						
11						
13						
3						
	MODEL CODE	g.				
	1988: 559 - Premier I	1989·		1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
15	559 - Fleilliei I	X 56 - Premier 557 - Premier 66 - Premier	er ES	DF-WOHACO LE	DS-Monaco ES XS-Premier ES	S S
		oo - Premier	EO		vo-kielulet Es	2
20	BODY STYLES	::				
13 21 ~	1988: 55 = 4 dr. Seda	เก				
	1989-92: 6 = 4 Dr. Seda	า				

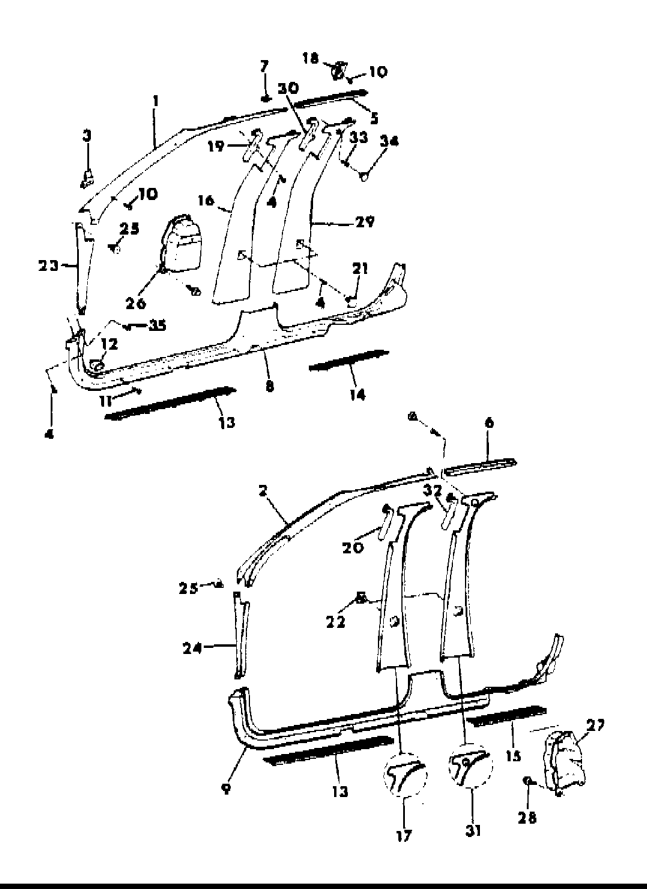
### **PANELS--INTERIOR TRIM - FRONT WITH PASSIVE RESTRAINTS** Figure 45-400

8P45	400	A
7, 18		



1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MODEL	MOULDING, Garnish  1988-1990 Brownstone Charcoal Cordovan  Navy 1991-92 CLIP, Trim Panel SCREW  1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy  1991-92 Charcoal Navy
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 CLIP, Trim Panel SCREW 1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 CLIP, Trim Panel SCREW 1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Brownstone Charcoal Cordovan  Navy 1991-92 CLIP, Trim Panel SCREW  1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Charcoal Cordovan  Navy 1991-92 CLIP, Trim Panel SCREW  1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
6 6 6 1 1 12 3 1 1 3 1			Cordovan Navy 1991-92 CLIP, Trim Panel SCREW 1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
6 6 6 1 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1			Navy 1991-92 CLIP, Trim Panel SCREW 1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
1 6 6 6 1 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1991-92 CLIP, Trim Panel SCREW 1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
6 6 6 1 1 12 12 13 1 1 1 1 1 1 1 1 1 1 1 1 1			CLIP, Trim Panel SCREW  1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
6 6 1 1 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			SCREW  1988  1989-1992  MOULDING, Headlining, (P.A.R.)  1988-1990  1991-92  CLIP, Trim Panel  PANEL, Side Trim  1988-1990  Brownstone  Charcoal  Cordovan  Navy  1991-92  Charcoal
6 1 1 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1988 1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
6 1 1 12 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1989-1992 MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
1 1 12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			MOULDING, Headlining, (P.A.R.) 1988-1990 1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
1 12 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15			1988-1990  1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
1 12 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15			1991-92 CLIP, Trim Panel PANEL, Side Trim 1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
12 3 1 7 1 1 1 9 1 8 1 8 1			CLIP, Trim Panel PANEL, Side Trim 1988-1990  Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			PANEL, Side Trim 1988-1990  Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1988-1990 Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Brownstone Charcoal Cordovan Navy 1991-92 Charcoal
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Charcoal Cordovan Navy 1991-92 Charcoal
1 ) 1 3 1			Cordovan Navy 1991-92 Charcoal
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			Navy
, ,			Cordovan
1			Borwnstone
^			SCREW
2			1988
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10			SCREW
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•			PLATE, Outer Scuff
2			1988-1989
			1990-1992
) 1			PLATE, Outer Scuff
			PANEL, Center Trim Lower
			1988-1990
			Brownstone
			Charcoal
' 1 ———			Cordovan
ier ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
7	2 5 1 9 1 3 1	2 5 1 9 1 3 1 7 1 1990-92: er LX DP-Monaco LE	2 5 1 9 1 9 1 7 1 1990-92: 1990-92: er LX DP-Monaco LE XP-Premier LX DS-Monaco ES

#### **PANELS--INTERIOR TRIM - FRONT WITH PASSIVE RESTRAINTS** Figure 45-400



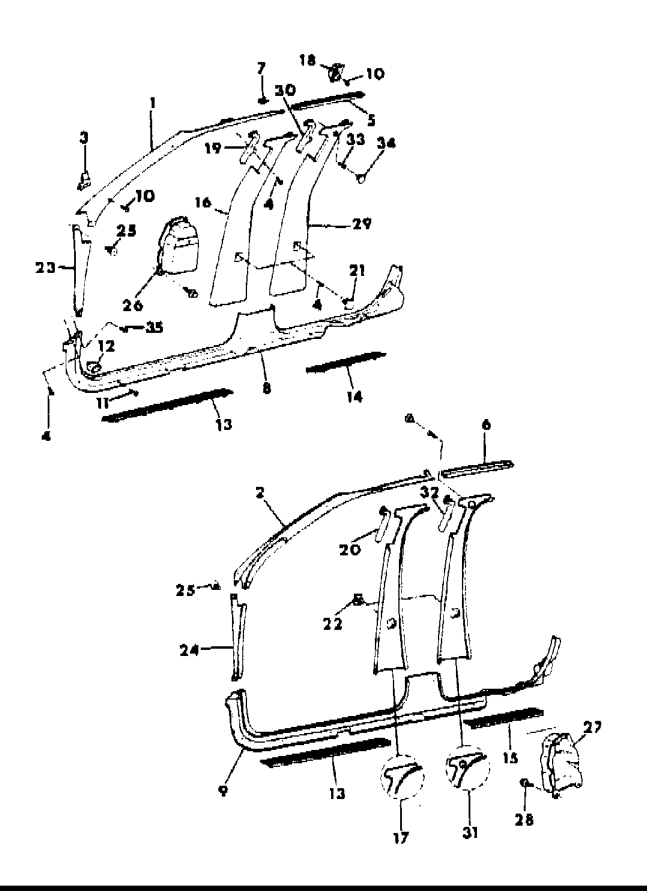
	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	3502 4514-5	1			Navy
	BE32-3 JF7	1			1991-92, (P.A.R.)
-	4713 458-9	1			PANEL PACKAGE, Center Pillar Lower Trim (Consist of BE 32
					3JF7 and BE34-5JF7) ***
18	3501 7314	2			HOOK, Coat (P.A.R.)
					1991-92
	WS89 JF3	2			Brownstone
	WS89 JH9	2			Cordovan
	WS89 JQ8	2			Navy
	WS89 JS1	2			Charcoal
19-20					PANEL, Center Trim Upper
					1988-1990
	3502 4646-7	1			Brownstone
	3502 4640-1	1			Charcoal
	3502 4644-5	1			Cordovan
	3502 4642-3	1			Navy
					1991
	5252 006-7	1			(P.A.R.)
21					COVER, Lower Trim, Right
					1989
	3502 5972	1			(P.A.R.)
					1990-1992
	AR17 HF7	1			Brownstone
	AR17 HA8	1			Charcoal
	AR17 HH9	1			Cordovan
	AR17 HQ8	1			Navy
22		1			COVER, Center Trim Lower, Lt.
					1989
	3502 5973	1			(P.A.R.)
					1990-1992
	AR17 HF7	1			Brownstone
	AR17 HA8	1			Charcoal
	AR17 HH9	1			Cordovan
	AR17 HQ8	1			Navy
23-24					MOULDING, Garnish
					1988-1990
	3502 6076-7	1			Brownstone
	3502 6070-1	1			Charcoal
	3502 6074-5	1			Cordovan
	3502 6072-3	1			Navy
ODEL CODES:					
988:	1989:		1990-92:	1990-92:	
59 - Premier LX	56 - Premier 557 - Premie		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
	66 - Premier			XS-Premier ES	
ODY STYLES:					
988: 5 = 4 dr. Sedan					

1989-92: 6 = 4 Dr. Sedan

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

## PANELS--INTERIOR TRIM - FRONT WITH PASSIVE RESTRAINTS Figure 45-400

8P45 400 A



1754	PART		/ Depy	MODE	DESCRIPTION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	AR08-9 HF7	1			1991-92, (P.A.R.)
25	A1100-3 111 1	'			CLIP, Push
	3420 2994	2			1988-1990
	1150 2843	2			1991-92
	3502 5894-5	1			SHIELD
28	3420 1673	4			SCREW
29					PANEL, Center Trim Lower, (P.A.R.)
	4533 422	1			1988-1990
	BE32-3 JF7	1			1991-92, (P.A.R.)
30					PANEL, Center Trim Upper, Rt. (P.A.R.)
	4533 414	1			1989
	AR14 HF7	1			1990
	BE34 JF7	1			1991-92
31	4713 459	1			PANEL, Center Trim Lower, Lt. (P.A.R.)
32					PANEL, Center Trim Upper, Lt. (P.A.R.)
	4533 415	1			1989
	AR15 HF7	1			1990
	BE35 JF7	1			1991-92
	1150 1610	2			SCREW
34					PLUG
					1988-1990
	4533 071	2			Brownstone
	4533 068	2			Charcoal
	4533 070	2			Cordovan
	4533 069	2			Navy
	4500 1140	_			1991-92
	AR03 HA8	2			Charcoal
	AR03 HF7	2			Brownstone
	AR03 HH9	2			Cordovan
	AR03 HQ8	2			Navy
35	3420 2323	2			SCREW
ODEL CODES: 988: 59 - Premier LX	1989:	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
DDY STYLES: 988: 5 = 4 dr. Sedan					

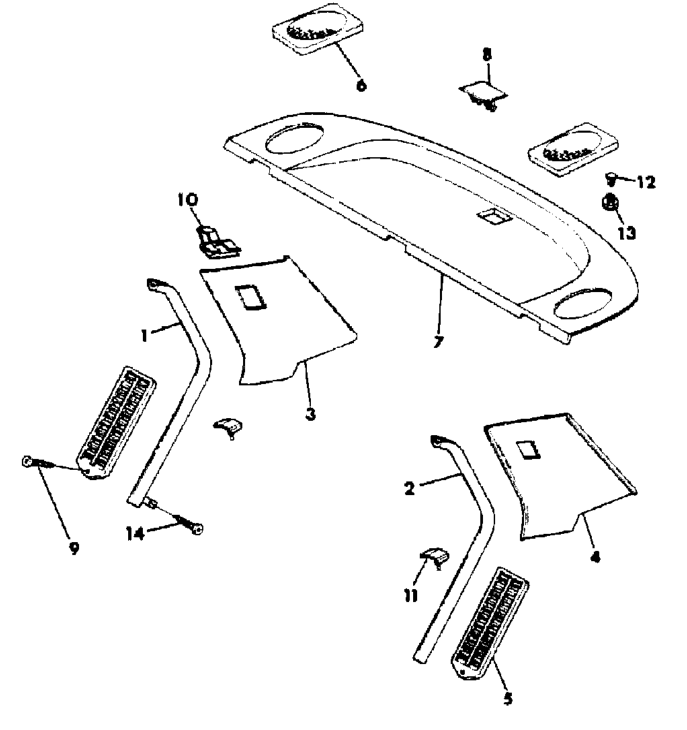
55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

#### **PANELS--INTERIOR TRIM - REAR** Figure 45-500

rigure	45-500					
8P45 500 A		PART				
ת שעט עד וע	ITEM		QTY	BODY	MODEL	DESCRIPTION
			•	•		
	1-2					MOULDING, Rear Quarter
		3502 3298-9	1			Brownstone, 1988-89
		AP70-1 HF7	1			Brownstone, 1990-1992
		3502 3296-7	1			Cordovan, 1988-89
		AP70-1 HH9	1			Cordovan, 1990-1992
		3502 3294-5	1			Navy, 1988-89
		AP70-1 HQ8	1			Navy, 1990-1992
		3502 3292-3	1			Charcoal, 1988-89
		AP70-1 HA8	1			Charcoal, 1990-1992
	3-4	0504 7004 5				PANEL, Quarter Trim, (P.A.R.)
		3501 7234-5	1			1988-89
		AJ56-7 JF7	1			1990-1992 EXHAUSTER, Air ***
	<u>5</u>	3501 8852	2			GRILLE, Rear Speaker
	O					1988-1989
Charles .		3501 8356	2			Brownstone
		3501 8350	2			Charcoal
9-12		3501 8354	2			Cordovan
10		3501 8352	2			Navy
						1990-1992
		BD92 HA8	2			Charcoal
		BD92 HQ8	2			Navy
		BD92 HH9	2			Cordovan
	_	BD92 HF7	2			Brownstone
	7					PANEL, Shelf Trim
		3501 8340	4			Brownstone 1988
		J453 3075	1			1989
		AV35 HF7	1			1990-1992, w/o Premium Sound
		BE36 HF7	<u>·</u> 1			1990, w/Premium Sound
3		DJ33 JF7	1			1991-92, w/Premium Sound
						Charcoal
		3501 8334	1			1988
		J453 3072	1			1989
2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		AV35 HA8	1			1990-1992, w/o Premium Sound
		BE36 HA8	1			1990, w/Premium Sound
		DJ33 JA8	1			1991-92, w/Premium Sound
		0504 0000	4			Cordovan
<i>₹</i>		3501 8338	1			1988 1989
		J453 3074				1909
11 // <b>/</b> //	MODEL CODES 1988:	S: 1989:	1	990-92:	1990-92:	
	559 - Premier L	X 56 - Premier	LX D	P-Monaco LE	XP-Premier LX	
		557 - Premier 66 - Premier	r ES ES		DS-Monaco ES XS-Premier ES	
		CO Tronner			Tomilor LO	
	BODY STYLES:	:				
js – js – js – js – js – js – js – js –	1988: 55 = 4 dr. Seda					
	1989-92:					
	6 = 4 Dr. Sedan	1				

#### **PANELS--INTERIOR TRIM - REAR** Figure 45-500

8P45 500 A		



ITEM	PART	ОТУ	DODY	MODEL	DECORIDATION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	AV35 HH9	1			1990-1992, w/o Premium Sound
	BE36 HH9	1			1990, w/Premium Sound
	DJ33 JH9	1			1991-92, w/Premium Sound
					Navy
	3501 8336	1			1988
	J453 3073	1			1989
	AV35 HQ8	1			1990-1992, w/o Premium Sound
	BE36 HQ8	1			1990, w/Premium Sound
	DJ33 JQ8	1			1991-92, w/Premium Sound
8					PLUG
					1988-1989
	3502 2845	1			Brownstone
	3502 2842	1			Charcoal
	3502 2844	1			Cordovan
	3502 2843	1			Navy
					1990-1992
	BD93 HA8	1			Charcoal
	BD93 HQ8	1			Navy
	BD93 HH9	1			Cordovan
	BD93 HF7	1			Brownstone
9	1150 1609	2			SCREW
10	3420 2543	8			CLIP, Trim Panel
11	3420 2545	8			CLIP, Trim Panel
12	3420 2633	8			RIVET, Speaker Grill Attaching
13	4547 787	8			PIN, Speaker Grille Attaching
14	1150 2843	2			SCREW

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

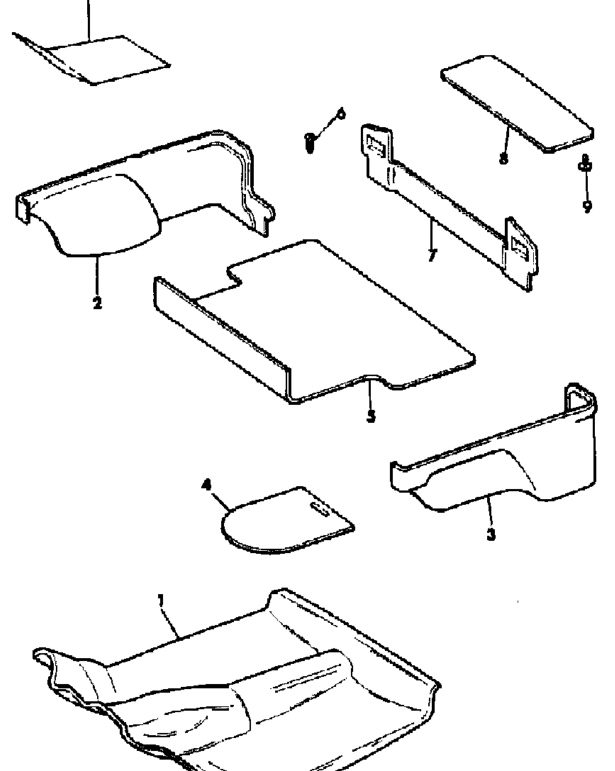
#### **CARPETS AND MATS** Figure 45-600

ITEM

PART

NUMBER QTY BODY

	11	9
8P45 600 A		
10		



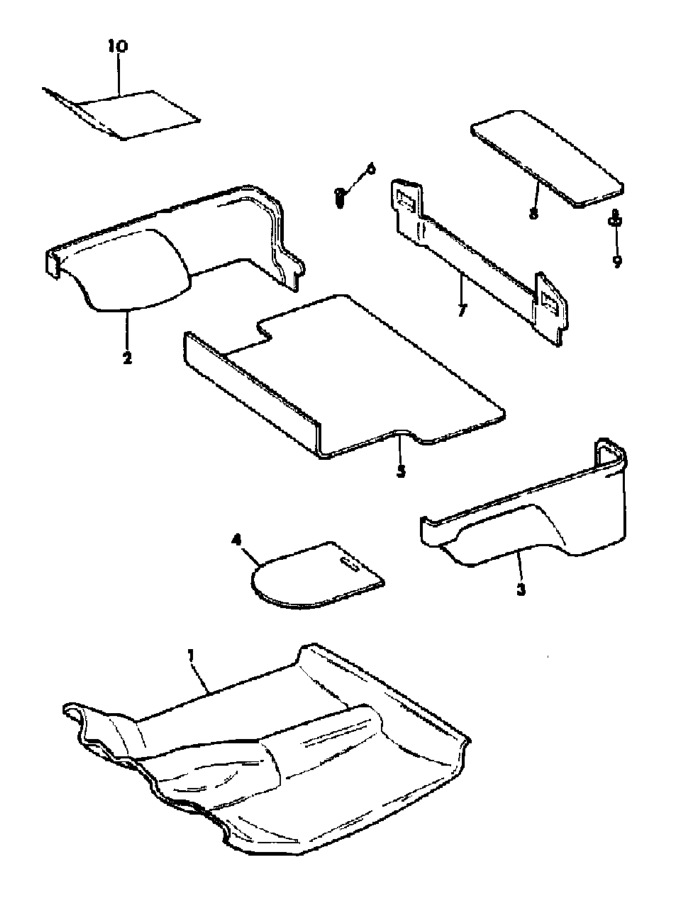
· · · - · · ·	INCHIDER	<b>Q</b> 1 1	1 5051 1	WODEL	DECORN TION
•	•				
1				(	CARPET, Floor
					Brownstone
3	501 8989	1			1988-89, w/o Passive Restraint
4	533 447	1			1988-89, w/o Passive Retraint, w/Floor Console
V	/L47 JH9	1			1990, Man. Trans., w/o Passive Restraint
D	E09 KH9	1			1991, Man. Trans., w/o Passive Restraint
A	Y77 JF7	1			1990, Auto. Trans., w/o Passive Restraint
D	E07 KH9	1			1991-92, , Auto. Trans., w/o Passive Restraint
3	502 6040	1			1988-89, w/Passive Restraint
A	Y76 JF7	1			1990, Auto. Trans., w/Passive Restraint
D	E06 KF7	1			1991-92, Auto. Trans., w/Passive Restraint
V	/L50 JF7	1			1990, Man. Trans., w/Passive Restraint
D	E10 KF7	1			1991, Man. Trans., w/Passive Restraint
					Charcoal
3	501 8986	1			1988-89, w/o Passive Restraint
4	533 444	1			1988-89, w/o Passive Restraint, w/Floor Console
V	/L47 JA8	1			1990, Man. Trans., w/o Passive Restraint
D	E09 KA8	1			1991, Man. Trans., w/o Passive Restraint
A	Y77 JA8	1			1990, Auto. Trans. w/o Passive Restraint
D	E07 KA8	1			1991-92, Auto. Trans., w/o Passive Restraint
38	502 6034	1			1988-89, w/Passive Restraint
A	Y76 JA8	1			1990, Auto. Trans., w/Passive Restraint
D	E06 KA8	1			1991-92, Auto. Trans., w/Passive Restraint
V	/L50 JA8	1			1990, Man. Trans., w/Passive Restraint
D	E10 KA8	1			1991, Man. Trans., w/Passive Restraint
					Cordovan
3	501 8988	1			1988-89, w/o Passive Restraint
4:	533 446	1			1988-89, w/o Passive Restraint, w/Floor Console
V	/L47 JH9	1			1990, Man. Trans., w/o Passive Restraint
	E09 KH9	1			1991, Man. Trans., w/o Passive Restraint
A	Y77 JH9	1			1990, Auto. Trans., w/o Passive Restraint
D	E07 KH9	1			1991-92, Auto. Trans., w/o Passive Restraint
3	502 6038	1			1988-89, w/Passive Restraint
	Y76 JH9	1			1990, Auto. Trans., w/Passive Restraint
	E06 KH9	1			1991-92, Auto. Trans., w/Passive Restraint
	/L50 JH9	1			1990, Man. Trans., w/Passive Restraint
	E10 KH9	1			1991, Man. Trans., w/Passive Restraint
		-			Navy
3!	501 8987	1			1988-89, w/o Passive Restraint
	533 445	1			1988-89, w/o Passive Restraint, w/Floor Console
MODEL CODES:					
1988:	1989:		1990-92:	1990-92:	
559 - Premier LX	56 - Premier L 557 - Premier		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
	66 - Premier E			XS-Premier ES	

MODEL

**DESCRIPTION** 

#### **CARPETS AND MATS** Figure 45-600

8P45	600	A
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	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	WL47 JQ8	1			1990, Man. Trans., w/o Passive Restraint
	DE09 KQ8	1			1991, Man. Trans., w/o Passive Restraint
	AY77 JQ8	1			1990, Auto. Trans., w/o Passive Restraint
	DE07 KQ8	1			1991-92, Auto. Trans., w/o Passive Restraint
	3502 6036	1			1988-89, w/Passive Restraint
	AY76 JQ8	1			1990, Auto. Trans., w/Passive Restraint
	DE06 KQ8	1			1991-92, Auto. Trans., w/Passive Restraint
	WL50 JQ8	1			1990, Man. Trans., w/Passive Restraint
	DE10 KH9	1			1991, Man. Trans., w/Passive Restraint
2-3	3501 3614-5	1			PANEL, Trunk Side Trim
-	J400 7322	6			FASTENER, Side Panels
4	3502 0573	1			COVER, Spare Tire
5					CARPET, Trunk
	3501 3616	1			(Up To 9-13-88)
	4521 660	1			(Aft. 9-13-88)
6	3420 1361	6			SCREW
7	3502 2712	1			PANEL, Back
8	3502 4682	1			COVER
9	J400 4919	16			FASTENER
10					FLOOR MAT, Front Set ***
	4504 860	1			Charcoal
<u>-</u>	4504 862	1			Navy
	4504 864	1			Cordovan
	4504 866	1			Brownstone

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### PANELS--DOOR TRIM WITHOUT PREMIUM SOUND Figure 45-700

8P45 700A	
1	_
3	
	5
	2
•	
	•
ý <b>4</b>	
	10

ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1-2					PANEL, Door Trim, Front
	3502 1950-1	1			Brownstone, 1988-89
	AQ42-3 JFF	1			Brownstone, 1990
	3502 1938-9	1			Charcoal, 1988-89
	AQ42-3 JSA	1			Charcoal, 1990
	3502 1946-7	1			Cordovan, 1988-89
	AQ42-3 JH9	1			Cordovan, 1990
	3502 1942-3	1			Navy, 1988-89
	AQ42-3 JQ8	1			Navy, 1990
					1991-92
					w/Power Windows
	WJ10-1 KSA	1			Charcoal, (P7S,B7S,E7S,S7S)
	WJ10-1 KQ8	1			Navy, (P7Q,B7Q,E7Q,S7Q)
	WJ10-1 KH9	1			Cordovan, (P7H,B7H,E7H,S7H)
	WJ10-1 KFF	1			Brownstone, (P7F,B7F,S7F)
					w/o Power Windows
	WJ08-9 KSA	1			Charcoal, (P7S,B7S,E7S,S7S)
	WJ08-9 KQ8	1			Navy, (S7Q,B7Q,E7Q,S7Q)
	WJ08-9 KH9	1			Cordovan, (P7H,B7H,E7H,S7H)
	WJ08-9 KFF	1			Brownstone, (P7F,B7F,S7F)
3-4	0500 10115				PANEL, Door Trim, Rear
	3502 1914-5	1			Brownstone, 1988-89
	4549 748-9	1			Brownstone, 1990
	3501 8196-7	1			Charcoal, 1988-89
	4549 742-3	1			Charcoal, 1990
	3501 8200-1	1			Cordovan, 1988-89
	4549 746-7 3501 8198-9	1			Cordovan, 1990
	4549 744-5	1			Navy, 1988-89
	4549 744-5	1			Navy, 1990 1991
					w/o Power Windows
	WV48-9 KA8	1			Charcoal, (JAS)
	WV48-9 KQ8				Navy, (JAQ)
	WV48-9 KH9				Cordovan, (JAH)
	WV48-9 KFF	1			Brownstone, (JAF)
		,			1991-92
	WJ22-3 KSA	1			Charcoal, (P7S,S7S,B7S,E7S)
	WJ22-3 KQ8	<u>·</u> 1			Navy, (P7Q,S7Q,B7Q,E7Q)
	WJ22-3 KH9	1			Cordovan, (P7H,S7H,B7H,E7H)
	WJ22-3 KFF	1			Brownstone, (P7F,S7F,B7F)
MODEL CODES:					
1988:	1989:		1990-92:	1990-92:	
559 - Premier LX	56 - Premier 557 - Premie		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
	66 - Premier			XS-Premier ES	
BODY STYLES:					
1988:					
55 = 4 dr. Sedan 1989-92:					
6 = 4 Dr. Sedan					

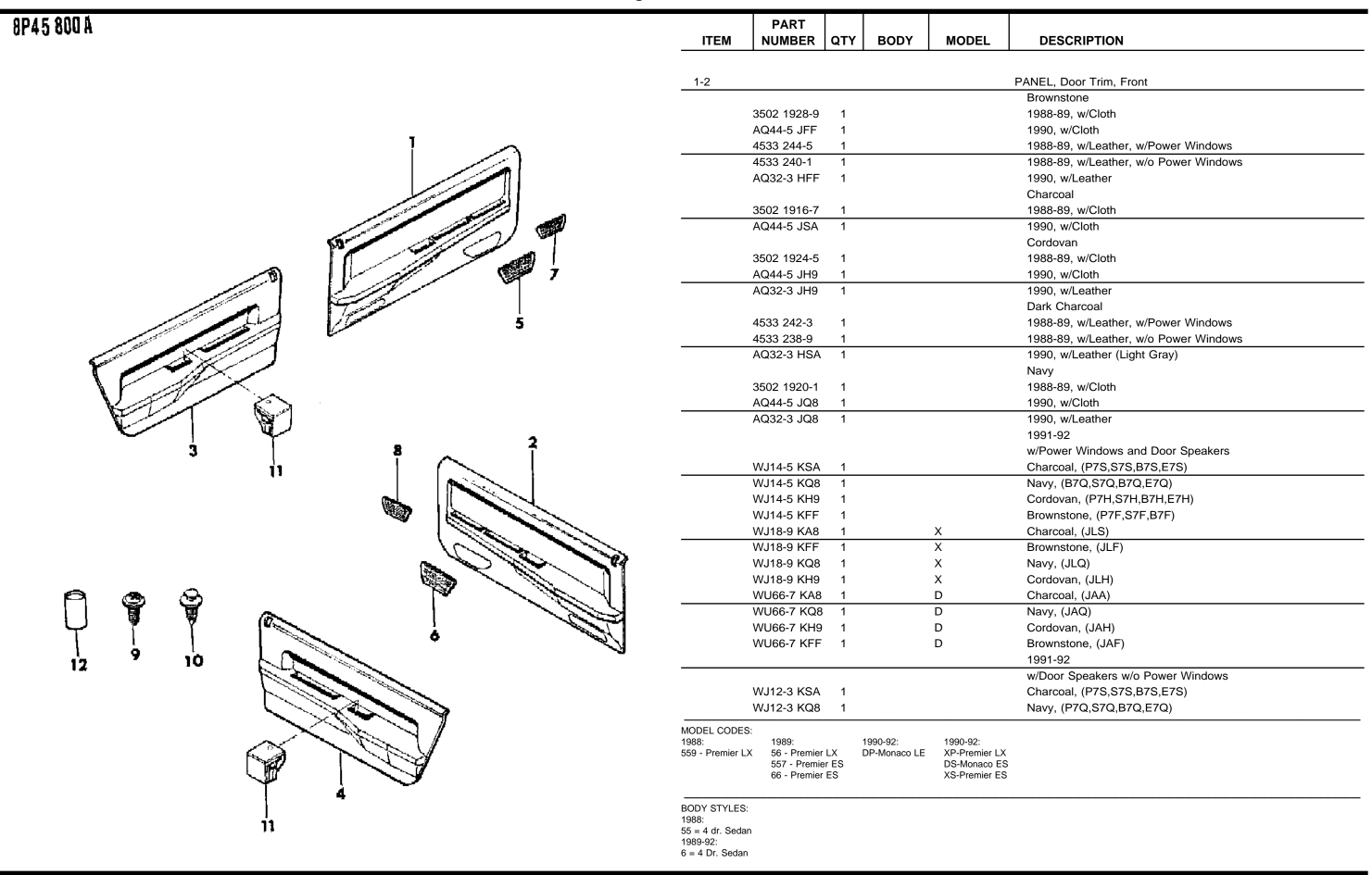
6 = 4 Dr. Sedan

#### PANELS--DOOR TRIM WITHOUT PREMIUM SOUND Figure 45-700

	Figure 45-700
8P45 700A	PART   ITEM NUMBER QTY BODY MODEL DESCRIPTION
	WV50-1 KA8       1       Charcoal, (JAS,JLS)         WV50-1 KQ8       1       Navy, (JAQ,JLQ)         WV50-1 KH9       1       Cordovan, (JAH,JLH)
	WV50-1 KFF       1       Brownstone, (JAF,JLF)         WJ24-5 KSA       1       Charcoal, (P7S,S7S,B7S,E7S)         WJ24-5 KQ8       1       Navy, (P7Q,S7Q,B7Q,E7Q)
	WJ24-5 KH9         1         Cordovan, (P7H,S7H,B7H,E7H)           WJ24-5 KFF         1         Brownstone, (P7F,S7F,B7F)           5-6         3501 8160-1         1         GRILLE, Speaker, (P.A.R.)
	7 3420 1413 4 SCREW 8 3420 2599 38 CLIP, Panel Attaching 9 3501 3619 2 ASHTRAY ***
	10 3420 1575 AR NUTSERT, Panel Attaching ***
7—3 9—8	MODEL CODES:
	1988:       1989:       1990-92:       1990-92:         559 - Premier LX       56 - Premier LX       DP-Monaco LE       XP-Premier LX         557 - Premier ES       DS-Monaco ES         66 - Premier ES       XS-Premier ES
10	BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:

6 = 4 Dr. Sedan

#### PANELS-DOOR TRIM WITH PREMIUM SOUND Figure 45-800



#### PANELS-DOOR TRIM WITH PREMIUM SOUND Figure 45-800

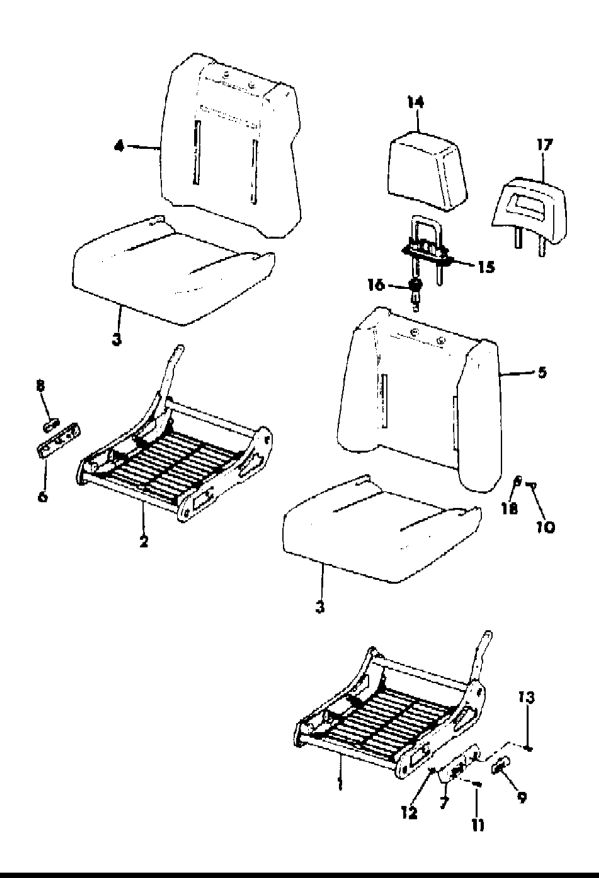
i igure	<del>-1</del> 3-000					
8P45 800 Å		PART				
At Assert	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		WJ12-3 KH9	4			Cordover (DZU CZU DZU CZU)
		WJ12-3 KH9 WJ12-3 KFF				Cordovan, (P7H,S7H,B7H,E7H)
					Б	Brownstone, (P7F,S7F,B7F)
		WU64-5 KA8 WU64-5 KQ8			D	Charcoal, (JAS)
1 _		WU64-5 KQ6			D D	Navy, (JAQ) Cordovan, (JAH)
		WU64-5 KFF			D	Brownstone, (JAF)
	3-4	WU04-5 KFF	ı		D	PANEL, Door Trim, Rear
	3-4					Brownstone
		3502 1914-5	1			1988-89, w/Cloth
		4549 748-9	1			1990, w/Cloth
		4533 260-1	1			1988-89, w/Leather, w/Power Windows
		4533 256-7	1			1988-89, w/Leather, w/o Power Windows
		AQ36-7 HFF	1			1990, w/Leather
		AQ30-7 1111	<u>'</u>			Charcoal
		3501 8196-7	1			1988-89, w/Cloth
		4549 742-3	1			1990, w/Cloth
		10107120	•			Cordovan ***
		3501 8200-1	1			1988-89, w/Cloth
		4549 746-7	1			1990, w/Cloth
		AQ36-7 JH9	1			1990, w/Leather
		7100 . 0.10	•			Dark Charcoal
		4533 258-9	1			1988-89, w/Leather, w/Power Windows
		4533 254-5	1			1988-89, w/Leather, w/o Power Windows
g la la la la la la la la la la la la la		AQ36-7 HSA	1			1990, w/Leather
						Navy
		3501 8198-9	1			1988-89, w/Cloth
		4549 744-5	1			1990, w/Cloth
		AQ36-7 JQ8	1			1990, w/Leather
						1991-92
						w/Power
		WV50-1 KA8	1			Charcoal, (JAS,JLS)
		WV50-1 KQ8	1			Navy, (JAQ,JLQ)
		WV50-1 KH9	1			Cordovan, (JAH,JLH)
		WV50-1 KFF	1			Brownstone, (JAF,JLF)
		WJ24-5 KSA	1			Charcoal, (P7SA,S7SA,B7SA,E7SA)
		WJ24-5 KQ8	1			Navy, (P7Q8,S7Q8,B7Q8,E7Q8)
12 9 10		WJ24-5 KH9	1			Cordovan, (P7H9,S7H9,B7H9,E7H9)
		WJ24-5 KFF	1			Brownstone, (P7FF,S7FF,B7FF)
						1991-92
						w/o Power
	MODEL CODES	 S:				
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier 557 - Premie		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premier			XS-Premier ES	
4						
	BODY STYLES	:				
11	1988: 55 = 4 dr. Seda	ın				
	1989-92:					
	6 = 4 Dr. Sedar	า				

## PANELS--DOOR TRIM WITH PREMIUM SOUND Figure 45-800

		1 1				
8P45 800 A		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		WJ22-3 KSA	1			Charcoal, (P7S,S7S,B7S,E7S)
		WJ22-3 KQ8	1			Navy, (P7Q,S7Q,B7Q,E7Q)
		WJ22-3 KH9	1			Cordovan, (P7H,S7H,B7H,E7H)
		WJ22-3 KFF	1			Brownstone, (P7F,S7F,B7F)
1	5-6					GRILLE, Speaker
		3501 8168-9	1			Brownstone, (Are Main Speakers)
		3501 8162-3	1			Charcoal
		3501 8166-7	1			Cordovan
		3501 8164-5	1			Navy
	7-8					GRILLE, Speaker
Marie Carlotte Control of the Contro		3502 2862-3	1			Brownstone, (Tweeters)
		3502 2856-7	1			Charcoal
		3502 2860-1	1			Cordovan
		3502 2858-9	1			Navy
						1991-92
5		AQ08 KA8	1			Charcoal, (Trim Codes JAS,JLS Only)
		AQ08 HQ8	1			Navy
		AQ08 HH9	1			Cordovan
		AQ08 HF3	1			Brownstone
		AQ08 HS1	1			Charcoal
	9	3420 1413	38			SCREW
	10	3420 2599	4			RETAINER, Panel Attaching
	11	3501 3619	2			ASHTRAY
· · · · · · · · · · · · · · · · · · ·	12	3420 1575	AR			NUTSERT, Panel Attaching ***
n   [ • ]	-					
12 9 10						
	MODEL CODE	 S:				
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier 557 - Premier		OP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
1 4						
	BODY STYLES	3:				
i1	1988: 55 = 4 dr. Seda	an				
	1989-92:					
	6 = 4 Dr. Sedai	n				

#### FRAME AND PAD FRONT SEAT--45/45 Figure 45-900

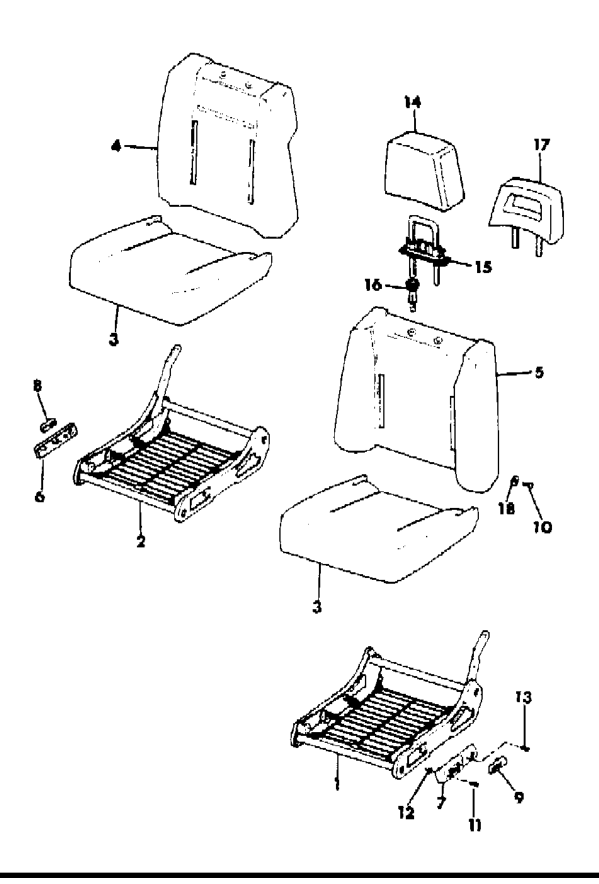
8P45 90	01
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ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
I I E IVI	NUMBER	QII	ושסם	WIODEL	DESCRIPTION
1	3501 3925	1			FRAME, Cushion, Lt.
2					FRAME, Cushion, Rt.
	3501 9528	1			w/Fixed Seat Back
	3501 3924	1			w/Reclining Seat Back
3					PAD, Cushion
	3501 3932	2			w/Trim Code (MK, PK)
	3501 9782	2			w/Trim Code (CM, CK, JA, SK)
4-5	0504 4040 0			1.37	FRAME, Seat Back, w/Pad
	3501 4612-3	1		LX	1988, w/o Passive Restraint
	3502 5742-3	1		(LX)	w/Trim Codes (CM, MK, PK)
	3501 9524-5	1		ES	1988, w/o Passive Restraint
	3502 5744-5	1		(ES)	w/Trim Codes (CK, JA)
6-7					BEZEL, Handle
	3502 5022-3	1			Brownstone, 1988-89, w/o Power Seat
	AS36-7 HF7	1			Brownstone, 1990-1992, w/o Power Seat
	3502 5026-7	1			Brownstone, w/Power Seat
	3501 9598-9	1			Charcoal, 1988-89, w/o Power Seat
	AS36-7 HA8	1			Charcoal, 1990-1992, w/o Power Seat
	3501 8948-9	1			Charcoal, w/Power Seat
	3502 7022-3	1			Dk. Charcoal, 1988-89, w/o Power Seat, w/Trim Code "JA"
	2504 0000 2				Leather Condeven 4000 00 m/s Remar Conte
	3501 9602-3	1			Cordovan, 1988-89, w/o Power Seats
	AS36-7 HH9	1			Cordovan, 1990-1992, w/o Power Seats
	3501 8952-3	1			Cordovan, w/Pwr. Seats
	3501 9600-1	1			Navy, 1988-89, w/o Power Seats
	AS36-7 HQ8	1			Navy, 1990-1992, w/o Power Seats
0.0	3501 8950-1	1			Navy, w/Power Seats
8-9	2502 5020 1	4			HANDLE, Recliner
	3502 5020-1	<u>1</u> 1			Brownstone
	3501 8938-9	-			Charcoal
	3502 7018-9	1			Dk. Charcoal
	3501 8942-3 3501 8940-1	1			Cordovan
	3501 8940-1	1			Navy
	DE00 4 UA9	4			1990-1992, With or Without Power Seats
	BE90-1 HA8	1			Charcoal
	BE90-1 HQ8	1			Navy
	BE90-1 HF7 BE90-1 HH9	<u>1</u>			Brownstone  Cordovan
10	3420 2830	2			BOLT
10	3420 2630	4			SCREW
· · · · · · · · · · · · · · · · · · ·	UHZU 1204				CONLYV
ODEL CODES 988:	: 1989:		1990-92:	1990-92:	
59 - Premier LX		r ES	DP-Monaco LE	XP-Premier LX DS-Monaco ES XS-Premier ES	
ODY STYLES: 988: 5 = 4 dr. Sedan 989-92:				AG I TOTALO EG	

#### FRAME AND PAD FRONT SEAT--45/45 Figure 45-900

8P45 9	900
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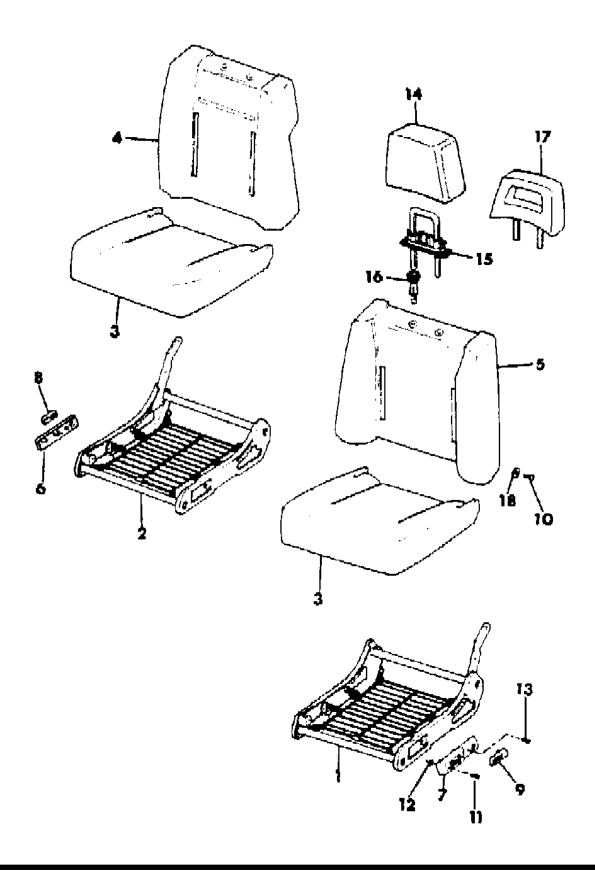


ITE	PART	0.73	l nony	MODEL	DECORIDATION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	J400 6685	4			NUT
	J400 2461	2			SCREW
	3501 3969	2			PAD, Headrest
	3500 3669	2			POST, Headrest
	3500 9926	4			CYLINDER, Headrest
17					HEADREST ASSEMBLY, (See Thru) ***
		_			w/Cloth Upholstery
	3502 6972	2			Brownstone, 1989
	AE53 JFF	2			Brownstone, 1990
	3502 0337	2			Charcoal, 1988-89
	AE53 JSA	2			Charcoal, 1990
	3502 0339	2			Cordovan, 1988-89
	AE53 JH9	2			Cordovan, 1990
	3502 0338	2			Navy, 1988-89
	AE53 JQ8	2			Navy, 1990
					1991-92
	BA28 KA8	2			Charcoal, (E7S)
	BA28 KQ8	2			Navy, (E7Q,B7Q,P7Q)
	BA28 KH9	2			Cordovan, (E7H,B7H,P7H)
	BA28 KS1	2			Charcoal, (B7S,P7S)
	BA28 KF3	2			Brownstone, (B7F,P7F)
	BA30 KA8	2			Charcoal, (S7A)
	BA30 KQ8	2			Navy, (S7Q)
	BA30 KH9	2			Cordovan, (S7H)
	BA30 KF7	2			Brownstone, (S7F)
					COVER, Headrest 1991-92
	AF06 JH9	2			Cordovan, (E7H,B7H,P7H)
	AF06 JQ8	2			Navy, (E7Q,B7Q,P7Q)
	AF06 JA8	2			Charcoal, (E7S)
	AF06 JF3	2			Brownstone, (B7F,P7F)
	AF06 JS1	2			Charcoal, (B7S,P7S)
					w/Leather Upholstery
	J453 3084	2			Brownstone, 1988-89
	AM32 HFF	2			Brownstone, 1990
	J453 3094	2			Charcoal, 1988-89
	AM32 HSA	2			Charcoal, 1990
	AM32 JH9	2			Cordovan, 1990
	AM32 JQ8	2			Navy, 1990
					1991-92
	AM32 HSA	2			Charcoal, (JAS,JLS)
MODEL CODES:					
1988: 550 Promier I V	1989:		1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
559 - Premier LX	56 - Premier 557 - Premie		DE-INIONACO LE	DS-Monaco ES	
	66 - Premier			XS-Premier ES	
BODY STYLES: 1988:					
1988: 55 = 4 dr. Sedan					

1989-92: 6 = 4 Dr. Sedan

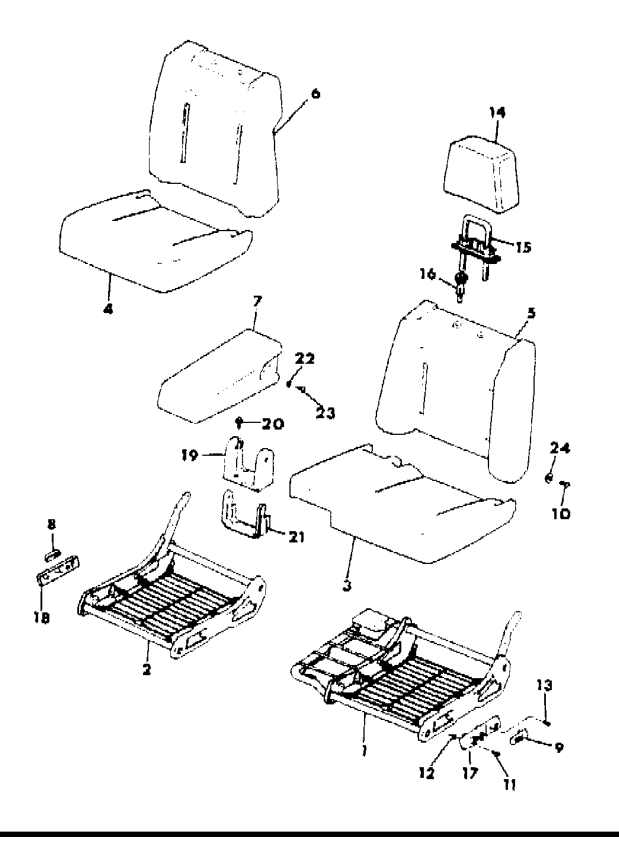
### FRAME AND PAD FRONT SEAT--45/45 Figure 45-900

	Figu	ıre
8P45 900		



	PART					
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION	
		_				
	AM32 HFF	2			Brownstone, (JAF,JLF)	
	AM32 JQ8 AM32 JH9	2			Navy, (JAQ,JLQ) Cordovan, (JAH,JLH)	
18	J400 7317	2			WASHER	
MODEL COL						
1988: 559 - Premie	1989: r LX 56 - Premiel 557 - Premiel 66 - Premiel	r LX I er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES		
BODY STYL	 ≣S:					
988: 55 = 4 dr. Se	dan					
989-92: i = 4 Dr. Se	dan					

#### FRAME AND PAD FRONT SEAT--45/55 Figure 45-1000

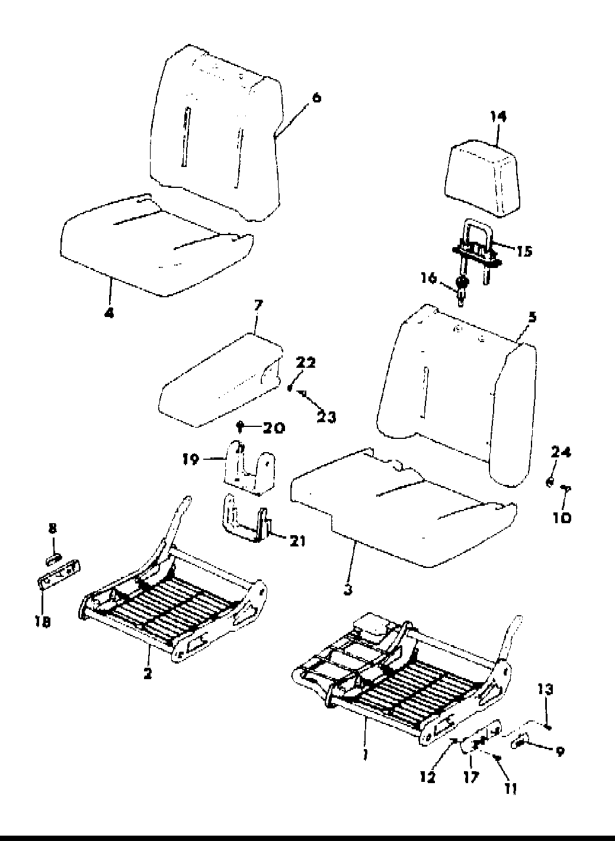


	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3501 6518	1			FRAME, Cushion, Lt.
2					FRAME, Cushion, Rt.
	3501 9528	1			w/Fixed Seat Back
	3501 3924	1			w/Reclining Seat Back
3-4	3501 3932-3	1			PAD, Cushion
5-6	3501 4612-3	1			FRAME, Seat Back w/Pad
7	3501 3936	1			FRAME, Armrest
8-9					HANDLE, Recliner
	3502 5020-1	1			Brownstone
	3501 8938-9	1			Charcoal
	3501 8942-3	1			Cordovan
	3501 8940-1	1			Navy
					1990-1992
	BE90-1 HA8	1			Charcoal
	BE90-1 HQ8	1			Navy
	BE90-1 HF7	1			Brownstone
	BE90-1 HH9	1			Cordovan
10	3420 2830	2			BOLT
11	3420 1264	4			SCREW
12	J400 6685	4			NUT
13	1150 1011	2			SCREW
14	3501 3969	2			PAD, Headrest
15	3500 3669	2			POST, Headrest
16	3500 9926	4			CYLINDER, Headrest
17-18					BEZEL, Handle
	3502 5022-3	1			Brownstone, w/o Power Seats
	AS36-7 HF7	1			1990-1992
	3502 5026-7	1			Brownstone, w/Power Seats
	3501 9598-9	1			Charcoal, w/o Power Seats
	AS36-7 HA8	1			1990-1992
	3501 8948-9	1			Charcoal, w/Power Seats
	3501 9602-3	1			Cordovan, w/o Power Seats
	AS36-7 HH9	1			1990-1992
	3501 8952-3	1			Cordovan, w/Power Seats
	3501 9600-1	1			Navy, w/o Power Seats
	AS36-7 HQ8	1			1990-1992
	3501 8950-1	1			Navy, w/Power Seats
19	3501 9529	1			BRACKET, Armrest
20	3420 1257	4			SCREW
21 ————					COVER, Bracket
MODEL CODES 1988:			1000 021	1000 00:	
1988: 559 - Premier L>			1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
	557 - Premie			DS-Monaco ES	
	66 - Premier	Ė		XS-Premier ES	
BODY STYLES:					
1988:					
55 = 4 dr. Sedar 1989-92:	1				

1989-92: 6 = 4 Dr. Sedan

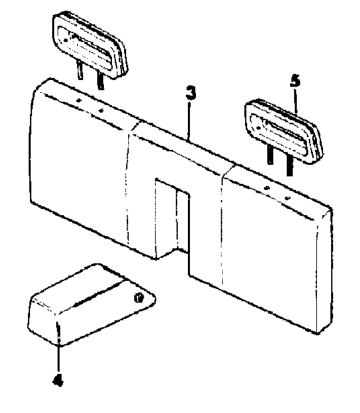
### FRAME AND PAD FRONT SEAT--45/55

	igure 45-1000
8P45 1000	PART

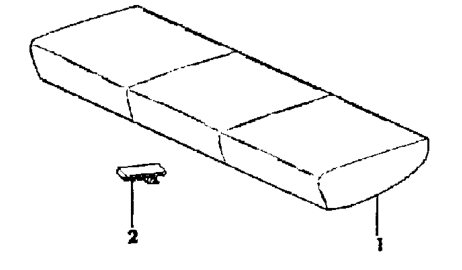


35 35 35 35 22 J0 23 34	8936 501 8930 501 8934 501 8932 995 8629 120 2496 100 7317	1 1 1 2 2 2	BODY	MODEL	Brownstone Charcoal Cordovan Navy WASHER BOLT WASHER	
35 35 35 22 J0 23 34	501 8930 501 8934 501 8932 995 8629 420 2496	1 1 1 2			Charcoal Cordovan Navy WASHER BOLT	
35 35 35 22 J0 23 34	501 8930 501 8934 501 8932 995 8629 420 2496	1 1 1 2			Charcoal Cordovan Navy WASHER BOLT	
35 35 22 J0 23 34	501 8934 501 8932 995 8629 420 2496	1 1 2 2			Cordovan Navy WASHER BOLT	
35 22 J0 23 34	501 8932 995 8629 120 2496	1 2 2			Navy WASHER BOLT	
22 J0 23 34	95 8629 120 2496	2			WASHER BOLT	
23 34	120 2496	2			BOLT	
24 04					WAGILIX	
DDEL CODES:						
988: 59 - Premier LX	1989: 56 - Premier I		1990-92: DP-Monaco LE	1990-92: XP-Premier LX		
Ja - FI€IIII€ſ LĀ	557 - Premier	r ES	ים -INIOHACO LE	DS-Monaco ES	8	
	66 - Premier	ES		XS-Premier ES		

#### FRAME AND PAD REAR SEAT Figure 45-1100



	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
	•	•						
1	3501 4034	1			FRAME, Cushion w/Pad			
2	J064 9940	2			CLIP			
3		_			FRAME, Seat Back, w/Pad			
· ·	3501 9935	1			w/Trim Codes (MK, CM)			
	3501 4033	1			w/Trim Codes (JA, CK, SK)			
4	3501 3944	1			FRAME, Armrest			
5					HEADREST ASSEMBLY ***			
					Cloth			
	3502 6972	2			Brownstone			
	3502 0337	2			Charcoal			
	3502 0339	2			Cordovan			
	3502 0338	2		Navy				
					1991-92			
	BA30 KA8	2			Charcoal, (S7S)			
	BA30 KQ8	2			Navy, (S7Q)			
	BA30 KH9	2			Cordovan, (S7H)			
	BA30 KF7	2			Brownstone, (S7F)			
				Leather				
	J453 3084	2		Brownstone				
	J453 3094	2		Dk. Charcoal				
				1990-1992				
	AM32 HSA	2			Charcoal, (JAS,JLS)			
	AM32 HFF	2			Brownstone, (JAF,JLF)			
	AM32 JQ8	2			Navy, (JAQ,JLQ)			
	AM32 JH9	2			Cordovan, (JAH,JHH)			



MODEL CODES:

1988: 559 - Premier LX

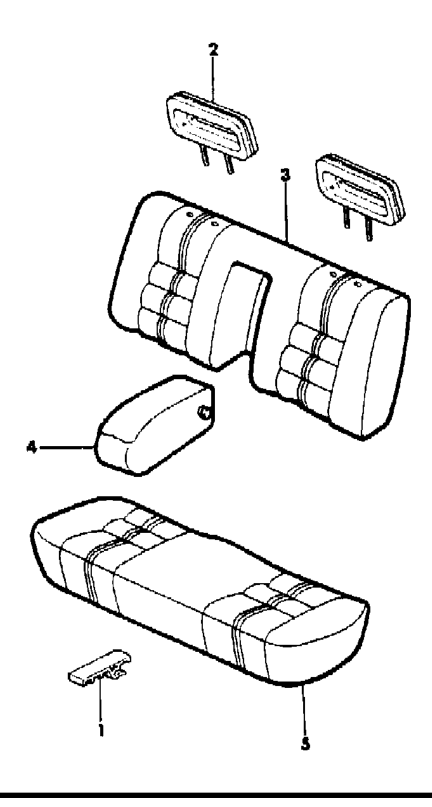
1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### FRAME--PAD--COVER REAR SEAT 1988-89 Figure 45-1200

8P45	1200 A
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ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		1 - 1	-	1	
1	J064 9940	2			CLIP
2					HEADREST ASSEMBLY ***
	3502 0337	2			Charcoal, Cloth
	3502 0339	2			Cordovan, Cloth
	3502 6972	2			Dk. Brownstone Cloth
	3502 0338	2			Navy, Cloth
	J453 3084	2			Brownstone, Leather
	J453 3094	2			Dk. Charcoal
3					BACK ASSEMBLY
	4533 135	1		LX	Charcoal, Cloth
	4533 139	1		LX	Cordovan, Cloth
	4533 141	1		LX	Dk. Brownstone, Cloth
	4533 137	1		LX	Navy, Cloth
	4533 155	1		ES	Charcoal, Cloth
	4533 159	1		ES	Cordovan, Cloth
	4533 578	1		ES	Dk. Brownstone, Cloth
	4533 157	1		ES	Navy, Cloth
	4533 095	1		ES	Brownstone, Leather
	4533 099	1		ES	Dk. Charcoal, Leather
4					ARMREST ASSEMBLY ***
	4533 163	1			Charcoal, Cloth
	4533 165	1			Cordovan, Cloth
	4533 166	1			Dk. Brownstone, Cloth
	4533 164	1			Navy, Cloth
	4533 098	1			Brownstone, Leather
	4533 102	1			Dk. Charcoal, Leather
5					CUSHION ASSEMBLY ***
	3502 0300	1		LX	Charcoal, Cloth
	3502 0302	1		LX	Cordovan, Cloth
	3502 5048	1		LX	Dk. Brownstone Cloth
	3502 0301	1		LX	Navy, Cloth
	3502 0320	1		ES	Charcoal, Cloth
	3502 0322	1		ES	Cordovan, Cloth
	3502 6966	1		ES	Dk. Brownstone, Cloth
	3502 0321	1		ES	Navy, Cloth
	4533 097	1		ES	Brownstone, Leather
	4533 101	1		ES	Dk. Charcoal, Leather

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

#### **COVERS--SEAT UPHOLSTERY PREMIER - ES MODEL 1988-89** Figure 45-1300

TIEM   PART   DIV   BODY   MODEL   DESCRIPTION		10 1000	1		1		
1	8P45 1300	ITEM	PART		BODY	MODEL	DESCRIPTION
Workstop Featmank   Workstop Featmank   Workstop Featmank   Workstop Speed Colfrida   Workstop		II EIVI	NUMBER	QIT	ворт	WODEL	DESCRIPTION
Workstop Featmank   Workstop Featmank   Workstop Featmank   Workstop Speed Colfrida   Workstop		4					COVED Book
### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ### Section   ##							
3602 63646 2   Charactal (CK RA, JSR, KSA)							
Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Solid   Soli			3502 5546	2			
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect							
SSC2 5786   2							
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Section   Sect			3502 5798	2			Navy, (CK QK, JSB, KSB)
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect							
3453 3158   2   Dark Charcooal (J.G. SA)   190			3502 6965	2			
J453 3178   2   Dark Charcossi, (JA SA)							
2 COVER, Cushion							
3601 7644 2 Charcoal (CK SA, JSA, KSA) (JD To 3-1-89) 4533 219 2 Navy, (CK C8, JSB, KSB) (Up To 3-1-89) 4533 210 2 Navy, (CK C8, JSB, KSB) (Up To 3-1-89) 4533 201 2 Navy, (CK C8, JSB, KSB) (Up To 3-1-89) 4533 202 2 Navy, (CK C8, JSB, KSB) (Up To 3-1-89) 4533 202 2 Cordovan, (CK H9, JSC, KSC) (Up To 3-1-89) 4533 200 2 Brownstone, (CK FF, JSD, KSD) (Up To 3-1-89) 4533 200 2 Brownstone, (CK FF, JSD, KSD) (Up To 3-1-89) 4533 200 2 Brownstone, (CK FF, JSD, KSD) (Up To 3-1-89) 4533 172 7 Brownstone, (CK FF, JSD, KSD) (Up To 3-1-89) 4533 172 7 Brownstone, (CK FF, JSD, KSD) (AR 3-1-89) 4533 172 7 Brownstone, (CK FF, JSD, KSD) (AR 3-1-89) 4533 172 7 Brownstone, (CK FF, JSD, KSD) (AR 3-1-89) 4533 172 7 Brownstone, (CK FF, JSD, KSD) (AR 3-1-89) 4533 172 7 Brownstone, (CK FF, JSD, KSD) 453 172 7 Brownstone, (CK FF, JSD, KSD) 453 172 7 Brownstone, (CK FF, JSD, KSD) 453 3084 4 Brownstone, (CK FF, JSD, KSD) 453 3084 4 Brownstone, (CK FF, JSD, KSD) 453 3084 4 Brownstone, (CK FF, JSD, KSD) 453 3084 4 Brownstone, (CK FF, JSD, KSD) 453 3084 4 Brownstone, (CK FF, JSD, KSD) 453 3084 4 Brownstone, (CK FF, JSD, KSD) 453 3084 4 Brownstone, (CK FF, JSD, KSD) 453 3084 4 Brownstone, (CK FF, JSD, KSD) 560 1 Crover, Cushon 560 1 Navy, (CK C6, JSB, KSB) 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560 1 Crover, Cushon 560			J453 3125	2			
## 4533 718   2   Charconal, (CK SA, JSA, KSA) (Alfi, 31-18)   ## 3501 7846   2   Navy, (CK GB, JSB, KSB) (DF 33-189)   ## 3531 7848   2   Condown, (CK HB, JSC, KSD) (JNE 31-189)   ## 3532 20   Condown, (CK HB, JSC, KSD) (JNE 31-189)   ## 3533 8018   2   Brownstone, (CK FF, JSD, KSD) (JNE 31-189)   ## 4533 8018   2   Brownstone, (CK FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (CK FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-189)   ## 4533 8123   2   Brownstone, (JNE FF, JSD, KSD) (JNE 31-			3501 7644	2			
3501 7646   2   Navy, (CK Q8, JSB, KSB) (LIP To 3-1-89)							
## 4533 219							
S501 7648   2   Cordovan, (CK H9, JSC, KSC) (ILp To 3-1-89)							
A533 220							
A533 609   2   Brownstone, (CK FF, JSD, KSD) (Alt 3-1-89)   W_Asather			4533 220				Cordovan, (CK H9, JSC, KSC) (Aft. 3-1-89)
J453 3122    2	Ĭ (~~						Brownstone, (CK FF, JSD, KSD) (Up To 3-1-89)
J453 3122 2 Dark Charcoal, (JA SF)  J453 3123 2 Dark Charcoal, (JA SA)  3 3420 1314 AR SCREW  HEADREST ASSEMBLY  Wilder Striped Cloth  3502 0337 4 Charcoal (CK SA, JSA, KSA)  3502 0338 4 Nary, (CK QB, JSB, KSB)  3602 0339 4 Cordovan, (CK H9, JSC, KSC)  3602 6972 4 Brownstone, (CK FF, JSD, KSD)  Wildeshert (4545 Seat)  J453 3094 4 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094 5 Brownstone, (JA FF)  J453 3094			4533 609	2			
3   3420   1314   AR   SCREW			1450 0400	•			
4							
4 HEADREST ASSEMBLY w/Diag. Striped Cloth Charcoal (CK SA, JSA, KSA) 3502 0337 4 Charcoal (CK SA, JSA, KSA) 3502 0338 4 Navy, (CK QB, JSB, KSB) 3502 0339 4 Corrdovan, (CK HP, JSD, KSD) w/Leather (45/45 Seat)  J453 3084 4 Brownstone, (DK FF, JSD, KSD) w/Leather (45/45 Seat)  Brownstone, (JA FF) J453 3094 4 Dark Charcoal, (JA SA) COVER, Cushion w/Diag. Striped Cloth  3501 7696 1 Charcoal, (CK SA, JSA, KSA) 3501 7700 1 Corrdovan, (CK H9, JSC, KSC)  MODEL CODES: 1588: 1589: 1589: 1589: 1589: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580: 1580:							
## WDiag, Striped Cloth Charcoal (CK SA, JSA, KSA)  ## Spoint Striped Cloth   3502 0337		4	3420 1314	AIX			
3502 0337		•					
3502 0339			3502 0337	4			
3502 6972			3502 0338	4			Navy, (CK Q8, JSB, KSB)
3453 3084				4			·
J453 3084 4 Brownstone, (JA FF)  Dark Charcoal, (JA SA)  COVER, Cushion  w/Diag. Striped Cloth  3501 7696 1 Charcoal, (CK SA, JSA, KSA)  3501 77698 1 Navy, (CK Q8, JSB, KSB)  3501 7700 1 Cordovan, (CK H9, JSC, KSC)  MODEL CODES: 1988: 1988: 559 - Premier LX 567 - Premier ES 66 - Premier ES  BODY STYLES: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988:			3502 6972	4			
J453 3094 4 Dark Charcoal, (JA SA) COVER, Cushion W/Diaz, Striped Cloth  3501 7696 1 Charcoal, (CK SA, JSA, KSA) Navy, (CK Q8, JSB, KSB) Navy, (CK Q8, JSB, KSB) Cordovan, (CK H9, JSC, KSC)  MODEL CODES: 1988: 1988: 1989: 1989: 1989: 1988: 55 = 4 dr. Sedan 1989-92:			1450 0004				
Solution   Striped Cloth   S				4			
## W/Diag. Striped Cloth    3501 7696			J453 3094	4			
3501 7696 1 Charcoal, (CK SA, JSA, KSA) 3501 7698 1 Navy, (CK Q8, JSB, KSB) 3501 7700 1 Cordovan, (CK H9, JSC, KSC)  MODEL CODES: 1988: 1989: 1990-92: 1990-92: XP-Premier LX 557 - Premier ES 66 - Premier ES		3					
3501 7698 1			3501 7696	1			
3501 7700 1 Cordovan, (CK H9, JSC, KSC)  MODEL CODES: 1988: 1989: 1990-92: 1990-92: XP-Premier LX 557 - Premier ES 66 - Premier ES  BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:				1			
1988: 1989: 1990-92: 1990-92: 1990-92: 559 - Premier LX 559 - Premier LX 557 - Premier ES 557 - Premier ES 557 - Premier ES 558 - Premier ES 559 - Premier ES 559 - Premier ES 555 - Premier ES 557 - Premier ES 557 - Premier ES 559 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 5				1			
1988: 1989: 1990-92: 1990-92: 1990-92: 559 - Premier LX 559 - Premier LX 557 - Premier ES 557 - Premier ES 557 - Premier ES 558 - Premier ES 559 - Premier ES 559 - Premier ES 555 - Premier ES 557 - Premier ES 557 - Premier ES 559 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 555 - Premier ES 5		MODEL CODES	 S:				
557 - Premier ES DS-Monaco ES XS-Premier ES  BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:		1988:	1989:			1990-92:	
BODY STYLES: 1988: 55 = 4 dr. Sedan 1989-92:	2	559 - Premier L	557 - Premie	er ES	JP-Monaco LE	DS-Monaco ES	
1988: 55 = 4 dr. Sedan 1989-92:							
1988: 55 = 4 dr. Sedan 1989-92:		PODV STVI FO					
1989-92:		1988:					
			n				

#### **COVERS--SEAT UPHOLSTERY PREMIER - ES MODEL 1988-89** Figure 45-1300

	10 1000	,			,	
8P45 1300		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		3502 6967	1			Brownstone, (CK FF, JSD, KSD)
						w/Leather Upholstery
		J453 3132	1			Brownstone, (JA FF)
	•	J453 3133	1			Dark Charcoal, (JA SA)
	6					COVER, Back w/Diag. Striped Cloth
		3502 5552	1			Charcoal, (CK SA, JSA, KSA) w/o Passive Restraint, (Up To 3-
		3302 3332	'			1-89)
		3502 6524	1			Brownstone, (CK SA, JSA, KSA), w/Passive Restraint (Up To
			<u> </u>			3-1-89)
		4533 184	1			Charcoal, (CK SA, JSA, KSA) (Aft. 3-1-89)
6 / / 00		3502 5554	1			Navy, (CK Q8, JSB, KSB), w/o Passive Restraint, (Up To 3-1-
						89)
		3502 6526	1			Navy, (CK Q8, JSB, KSB), w/o Passive Restraint (Up to 3-1-89)
		4533 185	1			Navy, (CK Q8, JSB, KSB) (Aft. 3-1-89)
		3502 5556	1			Cordovan, (CK H9, JSC, KSC), w/o Passive Restraint (Up To
						3-1-89)
		3502 6528	1			Cordovan, (CK H9, JSC, KSC), w/Passive Restraint, (Up To 3-
		4500 400				1-89)
		4533 186 3502 6969	1			Cordovan, (CK H9, JSC, KSC) (Aft. 3-1-89) Brownstone, (CK FF, JSD, KSD) w/Passive Restraint, (Up To
		3502 6969				3-1-89)
		4533 608	1			Brownstone, (CK FF, JSA, KSD) (Aft. 3-1-89)
		1000 000	•			w/Leather Upholstery
		J453 3128	1			Brownstone, (JA FF)
	-	J453 3129	1			Dark Charcoal, (JA SA)
	7					COVER, Armrest
						w/Diag. Striped Cloth (45/45 Seat)
		3501 7786	1			Charcoal, (CK SA, JSA, KSA) (Up To 3-1-89)
		4533 610	1			Charcoal, (CK SA, JSA, KSA) (Aft. 3-1-89)
I(Q)I		3501 7780	1			Navy, (CK Q8, JSB, KSB) (Up To 3-1-89)
		4533 188	1			Navy, (CK Q8, JSB, KSB) (Aft. 3-1-89)
		3501 7782	1			Cordovan, (CK H9, JSC, KSC) (Up To 3-1-89)
		4533 189 3502 5057	1 4			Cordovan, (CK H9, JSC, KSC) (Aft. 3-1-89) Brownstone, (CK FF, JSD, KSD) (Up To 3-1-89)
		4533 190	1			Brownstone, (CK FF, JSD, KSD) (Op 10 3-1-69) Brownstone, (CK FF, JSD, KSD) (Aft. 3-1-89)
		4000 100	'			w/Leather Upholstery
		J453 3130	1			Brownstone, (JA FF)
		J453 3131	1			Dark Charcoal, (JA SA)
	8					COVER, Headrest, Leather
$3^{\prime\prime}$	MODEL CODES					<del>-</del>
	1988:	1989:		1990-92:	1990-92:	
2	559 - Premier L	.X 56 - Premie 557 - Premi		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premie			XS-Premier ES	
	BODY STYLES	:				
	1988: 55 = 4 dr. Seda	ın				
	1989-92: 6 = 4 Dr. Sedar	1				
	0 - 7 DI. 350al	•				

#### COVERS--SEAT UPHOLSTERY PREMIER - ES MODEL 1988-89 Figure 45-1300

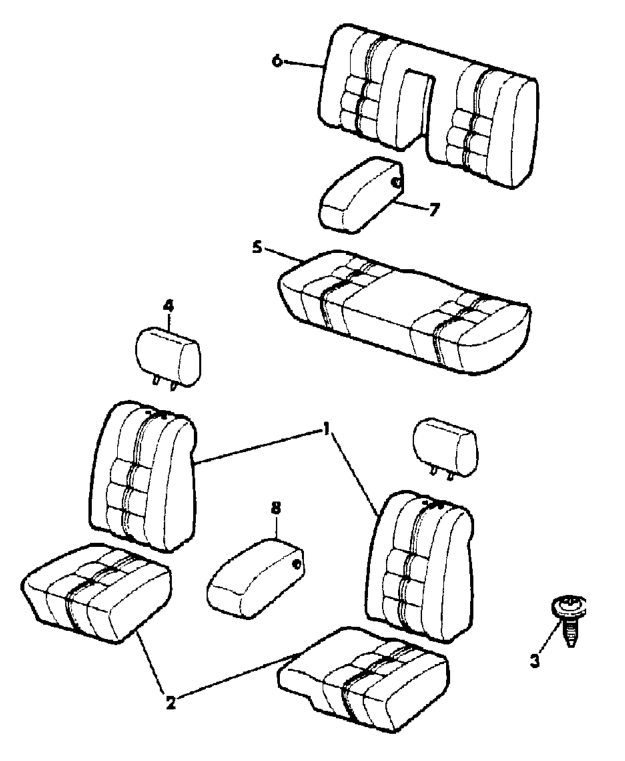
Figure 2	5-1300
8P45 1300	PART   ITEM NUMBER QTY BODY MODEL DESCRIPTION
	4533 126
	MODEL CODES: 1988: 1989: 1990-92: 1990-92: 559 - Premier LX
	3ODY STYLES: 1988: 15 = 4 dr. Sedan 1989-92: 15 = 4 Dr. Sedan

#### COVERS--SEAT UPHOLSTERY PREMIER--LX MODEL--55/45 SEAT--PINSTRIPE CLOTH 1988-89 Figure 45-1400

TEM   NUMBER   QTV   BODY   MODEL   DESCRIPTION			1	1			1
1	8P45 1400	17714	PART	0.7\(	D0D\/	MODEL	DECORPTION
\$802 5588 2 Charceal (CM SA, LirA, MirA) \$802 5564 2 Cordovan (CM HB, LRC, MRC) \$802 5564 2 Cordovan (CM HB, LRC, MRC) \$803 5564 2 Cordovan (CM HB, LRC, MRC) \$804 5562 2 Cordovan (CM HB, LRC, MRC) \$804 5562 2 COVER, Cushim LEFT \$801 7809 1 Charceal (CM SA, LirA, MIRA) \$801 7809 1 Dis Brownstone (CM HB, LRC, MRC) \$801 7809 1 Dis Brownstone (CM HB, LRC, MRC) \$801 7809 1 Dis Brownstone (CM HB, LRC, MRC) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 1 Charceal (CM SA, LirA, MRA) \$801 7809 2 Controvan (CM HB, LRC, MRC) \$801 7804 2 Charceal (CM SA, LirA, MRA) \$801 7807 2 Charceal (CM SA, LirA, MRA) (U) To 3-1-69) \$901 7907 2 Nay (CM SB, LirB, MRS) (Lir, Sa, Lira, MRA) \$901 7907 2 Nay (CM SB, Lira, MRS) (Lir, Sa, Lira, MRA) \$901 7907 2 Nay (CM SB, Lira, MRS) (Lir, Sa, Lira, MRA) \$901 7907 2 Nay (CM SB, Lira, MRS) (Lir, Sa, Lira, MRA) \$901 7907 2 Nay (CM SB, Lira, MRS) (Lir, Sa, Lira, MRA) \$901 7907 2 Nay (CM SB, Lira, MRS) (Lir, Sa, Lira, MRA) \$901 7907 1 Charceal (CM SA, Lira, MRA) (Lir, Sa, Lira, MRA) \$901 7906 1 Charceal (CM SA, Lira, MRA) \$901 7906 1 Charceal (CM SA, Lira, MRA) (Lir, Sa, Lira, MRA) \$901 7906 1 Charceal (CM SA, Lira, MRA) (W) Passive Restraint, (Lip To 3-1-69) \$902 5000 1 Charceal (CM SA, Lira, MRA) (W) Passive Restraint, (Lip To 3-1-69) \$902 5000 1 Charceal (CM SA, Lira, MRA) (W) Sasive Restraint, (Lip To 3-1-69) \$903 500 5000 1 Charceal (CM SA, Lira, MRA) (W) Sasive Restraint, (Lip To 3-1-69) \$903 500 500 1 Charceal (CM SA, Lira, MRA) (W) Sasive Restraint, (Lip To 3-1-69) \$904 500 500 1 Charceal (CM SA, Lira, MRA) (W) Sasive Restraint, (Lip To 3-1-69) \$905 500 1 Charceal (CM SA, Lira, MRA) (W) Sasive Restraint, (Lip To 3-1-69) \$905 500 1 Charceal (CM SA, Lira, MRA) (W) Sasive Restraint, (Lip To 3-1-69)			NUMBER	QIY	RODA	MODEL	DESCRIPTION
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect							
SB02 58640   2		1	2522 5522				
3502 5542   2							
3602 6644   2   Dit. Brownstone, (CM FF, LRD, MRD)							
2 COVER, Cushion LEFT S3501 7609 1 Charcoal, (CM SA, LRA, MRA) Navy, (CM QB, LRB, MRB) S4501 7611 1 De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM FF, LRD, MRC) RIGHT Charcoal, (CM SA, LRA, MRA) S4501 7590 1 De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM FF, LRD, MRC) De, Brownstone, (CM SA, LRA, MRA) (Up To 3-1-89) COVER, Headrest De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 2 De, S5001 7770 7770 7770 7770 7770 7770 7770							
Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Company   Carried Co		2	3302 3344				
3601 7607 1 Charcoal, (CM SA, LRA, MRA) 3501 7609 1 Novy, (CM GB, LRB, MRB) 3501 7611 1 Cordovan, (CM Hp, LRC, MRC) 3502 5047 1 DR, Brownstone, (CM FF, LRD, MRD) RIGHT Charcoal, (CM SA, LRA, MRA) 3501 7590 1 Charcoal, (CM SA, LRA, MRA) 3501 7594 1 Novy, (CM GB, LRB, MRB) 3502 5042 1 Novy, (CM GB, LRB, MRB) Cordovan, (CM Hp, LRC, MRC) 3502 5042 1 DR, Brownstone, (CM FF, LRD, MRD) 3502 7778 2 Charcoal (CM SA, LRA, MRA) (Up To 3-1-89) COVER, Headrest 4 COVER, Headrest 3501 7770 2 Novy, (CM GB, LRB, MRB) (Up To 3-1-89) 3601 7772 2 Charcoal (CM SA, LRA, MRA) (Up To 3-1-89) 3601 7772 2 Cordovan, (CM Hp, LRC, MRC) (Up To 3-1-89) 3602 5050 2 DR, Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89) 5002 5050 2 DR, Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89) 5002 5050 1 Charcoal, (CM SA, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Charcoal, (CM SA, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Charcoal, (CM SA, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Charcoal, (CM SA, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Charcoal, (CM SA, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Charcoal, (CM SA, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Charcoal, (CM SA, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Charcoal, (CM SA, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Navy, (CM GB, LRA, MRB) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Navy, (CM GB, LRA, MRA) (WP assive Restraint), (Up To 3-1-89) 5002 5050 5050 1 Navy, (CM GB, LRA, MRB) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Navy, (CM GB, LRA, MRB) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Navy, (CM GB, LRA, MRB) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Navy, (CM GB, LRA, MRB) (WP assive Restraint), (Up To 3-1-89) 5002 5050 1 Navy, (CM GB, LRA, MRB) (WP assive Restraint), (Up To 3-1-89)	$\sim$	_					
S601 7609   1			3501 7607	1			
Single Store				1			
Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Signature   Sign			3501 7611	1			Cordovan, (CM H9, LRC, MRC)
3501 7590   1			3502 5047	1			
S801 7592   1							
3601 7594 1 Dordovan, (CM H9, LRC, MRC) 3 3602 5042 1 Dk. Brownstone, (CM FF, LRD, MRD) 4 COVER, Headrest COVER, Headrest Charcoal, (CM SA, LRA, MRA) (Up To 3-1-89) 4533 229 2 Charcoal (CM SA, LRA, MRA) (Up To 3-1-89) 4533 230 2 Charcoal (CM SA, LRB, MRB) (Dr 3-1-89) 4533 230 2 Navy (CM OS, LRB, MRB) (Dr 10-3-1-89) 4533 231 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89) 3501 7772 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89) 4533 231 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89) 5 COVER, Cushion COVER, Ushion COVER, Ushion COVER, Ushion Cordovan, (CM FF, LRD, MRD) COVER, Back Charcoal, (CM SA, LRA, MRA) COVER, (Back Charcoal, (CM SA, LRA, MRA) COVER, (Back Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, (CM SA, LRA, MRA) (Alt. 3-1-89) COVER, Back Charcoal, CM SA, LRA, MRA) (Alt. 3-1-89)				1			
3502 5042 1 3 3420 1314 AR SCREW  COVER, Headrest  COVER, Headrest  Charcoal, (CM SA, LRA, MRA) (Up To 3-1-89)  4533 229 2 Charcoal, (CM SA, LRA, MRA) (Up To 3-1-89)  Navy, (CM OB, LRB, MRB) (Up To 3-1-89)  A530 2770 2 Navy, (CM OB, LRB, MRB) (Up To 3-1-89)  A531 230 2 Navy, (CM OB, LRB, MRB) (Up To 3-1-89)  A533 231 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89)  A532 231 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89)  A533 232 2 Dk. Brownstone, (CM FF, LRD, MRD) (Aft. 3-1-89)  COVER, Cushion  A530 17712 1 Charcoal, (CM SA, LRA, MRA)  A501 77714 1 Navy, (CM OB, LRB, MRB)  A501 7716 1 Dk. Brownstone, (CM FF, LRD, MRD)  COVER, Back  Cordovan, (CM H9, LRC, MRC)  A502 5652 1 Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3-1-89)  A531 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)  A531 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)  Navy, (CM OB, LRB, MRB) (w/Passive Restraint), (Up To 3-1-89)				1			
3 3420 1314 AR SCREW COVER, Headrest Charcoal, (CM SA, LRA, MRA) (Up To 3-1-89) 4533 229 2 Charcoal (CM SA, LRA, MRB) (Up To 3-1-89) A530 17770 2 Navy, (CM OB, LRB, MRB) (Up To 3-1-89) A533 230 2 Navy, (CM OB, LRB, MRB) (Up To 3-1-89) A533 231 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89) A533 231 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89) A533 232 2 Dk. Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89) COVER, Cushion COVER, Cushion A530 17712 1 Charcoal, (CM SA, LRA, MRA) A501 77714 1 Navy, (CM Q8, LRB, MRB) A501 77716 1 Cordovan, (CM H9, LRC, MRC) A502 5050 1 Dk. Brownstone, (CM FF, LRD, MRD) COVER, Reak A533 280 1 Charcoal, (CM SA, LRA, MRA) A501 77716 1 Cordovan, (CM H9, LRC, MRC) A502 5050 1 Dk. Brownstone, (CM FF, LRD, MRD) COVER, Back A533 180 1 Charcoal, (CM SA, LRA, MRA) (WPassive Restraint), (Up To 3-1-89) A530 26500 1 Charcoal, (CM SA, LRA, MRA) (WPassive Restraint), (Up To 3-1-89) A530 26500 1 Charcoal, (CM SA, LRA, MRA) (WPassive Restraint) (Up To 3-1-89) A530 26500 1 Charcoal, (CM SA, LRA, MRA) (WPassive Restraint) (Up To 3-1-89) A530 26500 1 Charcoal, (CM SA, LRA, MRA) (WPassive Restraint) (Up To 3-1-89)				1			
4 COVER, Headrest  3501 7768 2 Charcoal, (CM SA, LRA, MRA) (Up To 3-1-89)  4533 229 2 Charcoal (CM SA, LRA, MRA) (Aft. 3-1-89)  3601 7770 2 Navy, (CM QB, LRB, MRB) (Up To 3-1-89)  4533 230 2 Navy, (CM QB, LRB, MRB) (Up To 3-1-89)  3501 7772 2 Navy, (CM GB, LRB, MRB) (M1-3-89)  4533 231 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89)  4533 232 2 Dk. Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89)  4533 232 2 Dk. Brownstone (CM FF, LRD, MRD) (Up To 3-1-89)  5 COVER, Cushion  5 COVER, Cushion  6 COVGVan, (CM HB, LRC, MRC)  3501 7712 1 Navy, (CM QB, LRB, MRB)  3501 7716 1 Cordovan, (CM HB, LRC, MRC)  3502 5050 1 Dk. Brownstone, (CM FF, LRD, MRD)  6 COVER, Back  Charcoal, (CM SA, LRA, MRA) wio Passive Restraint, (Up to 3-1-89)  4533 180 1 Charcoal, (CM SA, LRA, MRA) (W/Passive Restraint), (Up To 3-1-89)  4533 180 1 Charcoal, (CM SA, LRA, MRA) (W/Passive Restraint), (Up To 3-1-89)	// 2	2		1 A D			
3501 7768   2   Charcoal, (CM SA, LRA, MRA) (Up To 3-1-89)     4533 229   2   Charcoal (CM SA, LRA, MRA) (At. 3-1-89)     3501 7770   2   Navy, (CM QB, LRB, MRB) (Up To 3-1-89)     4533 230   2   Navy (CM QB, LRB, MRB) (At. 3-1-89)     3501 7772   2   Cordovan, (CM H9, LRC, MRC) (QH: 3-1-89)     3502 5053   2   Dk. Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89)     3502 5053   2   Dk. Brownstone (CM FF, LRD, MRD) (Up To 3-1-89)     5   COVER, Cushion     3501 7712   1   Charcoal, (CM SA, LRA, MRA)     3501 7714   1   Navy, (CM QB, LRB, MRB)     3501 7716   1   Cordovan, (CM H9, LRC, MRC)     3502 5050   1   Charcoal, (CM FF, LRD, MRD)     6   COVER, Back     3502 5852   1   Charcoal, (CM SA, LRA, MRA) (wiPassive Restraint, (Up to 3-1-89)     4533 180   1   Charcoal, (CM SA, LRA, MRA) (wiPassive Restraint) (Up To 3-1-89)     4533 180   1   Charcoal, (CM SA, LRA, MRB) (wiPassive Restraint) (Up To 3-1-89)     4533 180   1   Charcoal, (CM SA, LRA, MRB) (wiPassive Restraint) (Up To 3-1-89)     4533 180   1   Charcoal, (CM SA, LRA, MRB) (wiPassive Restraint) (Up To 3-1-89)     4533 180   1   Navy, (CM QB, LRB, MRB) (wiPassive Restraint) (Up To 3-1-89)			3420 1314	AK			
4533 299 2 Charcoal (CM SA, LRA, MRA) (Aft. 3-1-89) 3501 7770 2 Navy, (CM QB, LRB, MRB) (Dt 70 3-1-89) 4533 230 2 Navy (CM QB, LRB, MRB) (Aft. 3-1-89) 3501 7772 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89) 4533 231 2 Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89) 4533 232 2 Dk. Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89) 4533 232 2 Dk. Brownstone (CM FF, LRD, MRD) (Aft. 3-1-89) COVER, Cushion Charcoal, (CM SA, LRA, MRA) 3501 7714 1 Navy, (CM QB, LRB, MRB) 3501 7716 1 Cordovan, (CM H9, LRC, MRC) 3502 5050 1 Dk. Brownstone, (CM FF, LRD, MRD) COVER, Back Charcoal, (CM SA, LRA, MRA) w/o Passive Restraint, (Up to 3-1-89) 1-89) 4533 180 1 Charcoal, (CM SA, LRA, MRA) (M/Passive Restraint), (Up To 3-1-80) 3502 5852 1 Charcoal, (CM SA, LRA, MRA) (M/Passive Restraint), (Up To 3-1-89) 4533 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89) Navy, (CM QB, LRB, MRB) (W/Passive Restraint), (Up To 3-1-89)		7	3501 7768	2			
3501 7770   2   Navy, (CM Q8, LRB, MRB) (Up To 3-1-89)	5						
3501 7772   2   Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89)							
4533 231 2 Cordovan, (CM H9, LRC, MRC) (Aft. 3-1-89) 3502 5053 2 Dk. Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89)  4533 232 2 Dk. Brownstone (CM FF, LRD, MRD) (Aft. 3-1-89)  COVER, Cushion  3501 7712 1 Charcoal, (CM SA, LRA, MRA) 3501 7714 1 Navy, (CM Q8, LRB, MRB)  3501 7716 1 Cordovan, (CM H9, LRC, MRC)  Dk. Brownstone, (CM FF, LRD, MRD) (COVER, Back  COVER, Back  COVER, Back  Charcoal, (CM SA, LRA, MRA) w/o Passive Restraint, (Up to 3-1-89)  3502 5852 1 Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3-1-89)  4533 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)  Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-80)  Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-80)  Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-80)			4533 230	2			Navy (CM Q8, LRB, MRB) (Aft. 3-1-89)
3502 5053   2   Dk. Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89)	4		3501 7772	2			Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89)
4533 232				2			
5 COVER, Cushion 3501 7712 1 Charcoal, (CM SA, LRA, MRA) 3501 7714 1 Navy, (CM Q8, LRB, MRB) 3501 7716 1 Cordovan, (CM HP, LRC, MRC) Dk. Brownstone, (CM FF, LRD, MRD) COVER, Back Charcoal, (CM SA, LRA, MRA) w/o Passive Restraint, (Up to 3- 1-89) Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3- 1-89) 4533 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89) 3502 5854 1 Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-							
3501 7712   1   Charcoal, (CM SA, LRA, MRA)   3501 7714   1   Navy, (CM Q8, LRB, MRB)   1   Cordovan, (CM H9, LRC, MRC)   3502 5050   1   Dk. Brownstone, (CM FF, LRD, MRD)   COVER, Back   COVER, Back   Charcoal, (CM SA, LRA, MRA) w/o Passive Restraint, (Up to 3-1-89)   1-89)   Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3-1-89)   4533 180   1   Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)   3502 5854   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint)   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint)   1   Navy, (CM Q8, LRB, MRB)   1   Navy, (CM Q8, LRB,		_	4533 232	2			
3501 7714   1		5	2504 7742	4			
3501 7716   1   Cordovan, (CM H9, LRC, MRC)   3502 5050   1   Dk. Brownstone, (CM FF, LRD, MRD)   COVER, Back   Charcoal, (CM SA, LRA, MRA) w/o Passive Restraint, (Up to 3-1-89)   Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3-1-89)   4533 180   1   Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)   3502 5854   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint) (Up To 3-1-89)   CM Q8, LRB, MRB) (W/o Passive Restraint)   CM Q8, LRB, MRB)   CM Q8, LRB, MR				1			
3502 5050 1 Dk. Brownstone, (CM FF, LRD, MRD)  COVER, Back  3502 5852 1 Charcoal, (CM SA, LRA, MRA) w/o Passive Restraint, (Up to 3- 1-89)  Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3- 1-89)  4533 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)  3502 5854 1 Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-				1			
6 COVER, Back 3502 5852 1 Charcoal, (CM SA, LRA, MRA) w/o Passive Restraint, (Up to 3- 1-89) 1-89) Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3- 1-89) 4533 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89) 3502 5854 1 Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-				1			
3502 5852   1   Charcoal, (CM SA, LRA, MRA) w/o Passive Restraint, (Up to 3-1-89)   Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3-1-89)   4533 180   1   Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)   Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)   3502 5854   1   Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		6					
3502 6500 1 Charcoal, (CM SA, LRA, MRA) (w/Passive Restraint), (Up To 3-1-89)  4533 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)  3502 5854 1 Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-			3502 5852	1			
1-89)  4533 180 1 Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)  3502 5854 1 Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-							1-89)
4533 180         1         Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)           3502 5854         1         Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-			3502 6500	1			
3502 5854 1 Navy, (CM Q8, LRB, MRB) (w/o Passive Restraint) (Up To 3-1-			4533 180	1			•
				1			
	3	559 - Premier L	557 - Premie 66 - Premier	er ES	OP-Monaco LE	DS-Monaco ES	S
557 - Premier ES DS-Monaco ES 66 - Premier ES XS-Premier ES  ———————————————————————————————————			:				
557 - Premier ES DS-Monaco ES XS-Premier ES		55 = 4 dr. Seda	n				
557 - Premier ES DS-Monaco ES XS-Premier ES XS-Premier ES XS-Premier ES S XS-Premier E			า				
557 - Premier ES DS-Monaco ES XS-Premier ES XS-Premier ES STYLES: 1988:							

### COVERS--SEAT UPHOLSTERY PREMIER--LX MODEL--55/45 SEAT--PINSTRIPE CLOTH 1988-89

	Figure 45-1400						
8P45 1400	ITCAA	PART	ОТУ	DODY	MODEL		



	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
	3502 6502	1			Navy, (CM Q8, LRB, MRB) (w/Passive Restraint) (Up To 3-1-			
					89)			
	4533 181	1			Navy, (CM Q8, LRB, MRB) (Aft. 3-1-89)			
	3502 5856	1			Cordovan, (CM H9, LRC, MRC) (w/o Passive Restraint) (Up To			
					3-1-89)			
	3502 6504	1			Cordovan, (CM H9, LRC, MRC) (w/Passive Restraint) (Up To			
					3-1-89)			
	4533 182	1			Cordovan, (CM H9, LRC, MRC) (Aft. 3-1-89)			
	3502 5858	1		Dk. Brownstone, (CM FF, LRD, MRD) (w/o Passive Rest				
					(Up To 3-1-89)			
	3502 6506	1			Dk. Brownstone (CM FF, LRD, MRD) (w/Passive Restraint) (Up			
					To 3-1-89)			
	4533 183	1			Dk. Brownstone (CM FF, LRD, MRD) (Aft. 3-1-89)			
7					COVER, Armrest			
	3501 7778	1			Charcoal, (CM SA, LRA, MRA) (Up To 3-1-89)			
	4533 187	1			Charcoal, (CM SA, LRA, MRA) (Aft. 3-1-89)			
	3501 7780	1			Navy, (CM Q8, LRB, MRB) (Up To 3-1-89)			
	4533 188	1			Navy, (CM Q8, LRB, MRB) (Aft. 3-1-89)			
	3501 7782	1			Cordovan, (CM H9, LRC, MRC) (Up To 3-1-89)			
	4533 189	1			Cordovan, (CM H9, LRC, MRC) (Aft. 3-1-89)			
	3502 5057	1			Dk. Brownstone, (CM FF, LRD, MRD) (Up To 3-1-89)			
	4533 190	1			Dk. Brownstone, (CM FF, LRD, MRD) (Aft. 3-1-89)			
8					COVER, Armrest			
	3501 7746	1			Charcoal, (CM SA, LRA, MRA)			
	3501 7748	1			Navy, (CM Q8, LRB, MRB)			
	3501 7750	1			Cordovan, (CM H9, LRC, MRC)			
	3502 5055	1			Dk. Brownstone, (CM FF, LRD, MRD)			

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

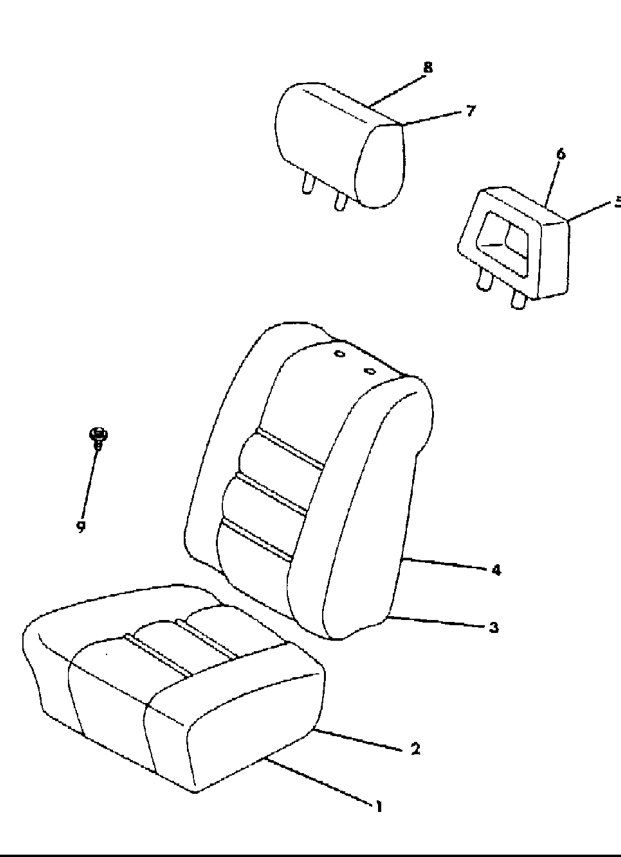
#### COVERS--SEAT UPHOLSTERY PREMIER--LX MODEL--45/45 SEAT--PINSTRIPE CLOTH 1988-89 Figure 45-1450

1 19	uie +5-1+50					
8P45 1450		PART				
0  70   140	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				•		
	1					COVER, Back
						w/o Passive Restraint
		3502 5538	2			Charcoal, (MK SA, JRA, KRA) (Up To 3-1-89)
		3502 5540	2			Navy, (MK QB, JRB, KRB) (Up To 3-1-89)
		3502 5542	2			Cordovan, (MK H9, JRC, KRC) (Up To 3-1-89)
		3502 5544	2			Dk. Brownstone, (MK FF, JRD, KRD) (Up To 3-1-89)
						w/Passive Restraint
		3502 5788	2			Charcoal, (MK SA, JRA, KRA)
		3502 5790	2			Navy, (MK QB, JRB, KRB)
		3502 5792	2			Cordovan, (MK H9, JRC, KRC)
		3502 5794	2			Dk. Brownstone, (MK FF, JRD, KRD)
	2		_			COVER, Cushion
		3501 7590	2			Charcoal, (MK SA, JRA, KRA)
		3501 7592	2			Navy, (MK Q8, JRB, KRB)
		3501 7594	2 2			Cordovan, (MK H9, JRC, KRC)
//9		3502 5042 3420 1314	∠ AR			Dk. Brownstone, (MK FF, JRD, KRD) SCREW
<i>─ ─ 7</i>	4	3420 1314	AIX			COVER, Headrest
	•	3501 7768	2			Charcoal, (MK SA, JRA, KRA) (Up To 3-1-89)
5		4533 229	2			Charcoal (MK SA, JRA, KRA) (Aft 3-1-89)
		3501 7770	2			Navy, (MK Q8, JRB, KRB) (Up To 3-1-89)
		4533 230	2			Navy (MK Q8, JRB, KRB) (Aft. 3-1-89)
		3501 7772	2			Cordovan, (MK H9, JRC, KRC) (Up To 3-1-89)
		4533 231	2			Cordovan (MK H9, JRC, KRC) (Aft. 3-1-89)
		3502 5053	2			Dk. Brownstone, (MK FF, JRD, KRD) (Up To 3-1-89)
		4533 232	2			Dk. Brownstone, (MK FF, JRD, KRD) (Up To 3-1-89)
	5					COVER, Cushion
		3501 7712	1			Charcoal, (MK SA, JRA, KRA)
		3501 7714	1			Navy, (MK Q8, JRB, KRB)
		3501 7716	1			Cordovan, (MK H9, JRC, KRC)
	6	3502 5050	1			Dk. Brownstone, (MK FF, JRD, KRD) COVER, Back
	-	3502 5852	1			Charcoal, (ML SA, JRA, KRA) (w/o Passive Restraint) (Up To
		0002 0002	•			3-1-89)
		3502 6500	1			Charcoal, (MK SA, JRA, KRA) (w/Passive Restraint) (Up To 3-
						1-89)
		4533 180	1			Charcoal, (MK SA, JRA, KRA) (Aft. 3-1-89)
		3502 5854	1			Navy, (MK Q8, JRB, KRB) (w/o Passive Restraint) (Up To 3-1-89)
		3502 6502	1			Navy, (MK Q8, JRB, KRB) (w/Passive Restraint) (Aft. 3-1-89)
	MODEL CODES 1988:			000 02:	1990-92:	
	559 - Premier L		· LX C	990-92: P-Monaco LE	XP-Premier LX	
3		557 - Premier			DS-Monaco ES XS-Premier ES	
		OO - FIGHIRE	_0		70-1 Tellilei E3	
3	BODY STYLES:					<del></del>
	1988:					
	55 = 4 dr. Sedar 1989-92:					
	6 = 4 Dr. Sedan					

### COVERS--SEAT UPHOLSTERY PREMIER--LX MODEL--45/45 SEAT--PINSTRIPE CLOTH 1988-89 Figure 45-1450

8P45 1450	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		4533 181	1	2021	MODEL	Navy, (MK Q8, JRB, KRB) (Aft. 3-1-89)
		3502 5856	1			Cordovan, (MK H9, JRC, KRC) (w/o Passive Restraint) (Up To 3-1-89)
		3502 6504	1			Cordovan, (MK H9, JRC, KRC) (w/Passive Restraint) (Up To 3-1-89)
		4533 182 3502 5858	1			Cordovan, (MK H9, JRC, KRC) (Aft. 3-1-89)  Dk. Brownstone, (MK FF, JRD, KRD) (w/o Passive Restraint)  (Up To 3-1-89)
		3502 6506	1			Dk. Brownstone (MK FF, JRD, KRD) (w/Passive Restraint) (Up To 3-1-89)
	7	4533 183	1			Dk. Brownstone (MK FF, JRD, KRD) (Aft. 3-1-89) COVER, Armrest
		3501 7778 4533 187 3501 7780	1 1 1			Charcoal, (MK SA, JRA, KRA) (Up To 3-1-89) Charcoal, (MK SA, JRA, KRA) (Aft. 3-1-89) Navy, (MK Q8, JRB, KRB) (Up To 3-1-89)
		4533 188 3501 7782	1 1			Navy, (MK Q8, JRB, KRB) (Aft. 3-1-89) Cordovan, (MK H9, JRC, KRC) (Up To 3-1-89)
5		4533 189 3502 5057 4533 190	1 1 1			Cordovan (MK H9, JRC, KRC) (Aft. 3-1-89) Dk. Brownstone, (MK FF, JRD, KRD) (Up To 3-1-89) Dk. Brownstone, (MK FF, JRD, KRD) (Aft. 3-1-89)
	<b>A</b>					
3	MODEL CODE: 1988: 559 - Premier L	1989:	LX Der ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	
2	BODY STYLES 1988: 55 = 4 dr. Seda 1989-92: 6 = 4 Dr. Sedar	n	_			

8P45 1460



1 (Recliners Com- AE- AE- WM	e With The	QTY	1	MODEL	DESCRIPTION  CUSHION ASSEMBLY, w/Frame, Spring, Pad, and Cover ***
(Recliners Com AE AE: WM		Cush	.: ^ >	(	CLICHION ASSEMBLY W/Frame Spring Rad and Cover ***
AE:		Cush	: A \		5031 IION A33EMBLT, WIFTAITIE, Spring, Fau, and Cover
AE:	46-7 JKF		iion Assy.)		
AE:	46-7 JKF				Brownstone
WN		1			(MKFF, PKFF)
	50-1 JKF	1			(CKFF)
AV	106-7 JAF	1			(JAFF, JLFF)
	56-7 KF3	1			(P7FF)
	72-3 KF7	1			(S7FF)
DN	72-3 KF3	1			(B7FF)
					Charcoal
	46-7 JKS	1			(MKSA, PKSA)
	50-1 JKS	1			(CKSA, SKSA)
	106-7 JAS	1			(JASA, JLSA)
	84-5 KS1	1			(E7SA)
	56-7 KS1	1			(P7SA)
	72-3 KA8	1			(S7SA)
DN	72-3 KS1	1			(B7SA)
					Cordovan
	46-7 JKH	1			(MKH9, PKH9)
	50-1 JKH	1			(CKH9, SKH9)
	106-7 JAH	1			(JAH9, JLH9)
	84-5 KH9	1			(E7H9)
	56-7 KH9	1			(P7H9)
	72-3 KH9	1			(S7H9)
DN	72-3 KH9	1			(B7H9)
. –	40 7 1140				Navy
	46-7 JKQ	1			(MKQ8, PKQ8)
	50-1 JKQ	1			(CKQ8, SKQ8)
	106-7 JAQ	1			(JAQ8, JLQ8)
	84-5 KQ8	1			(E7Q8)
	56-7 KQ8	1			(P7Q8)
	72-3 KQ8	1			(S7Q8)
	72-3 KQ8	1			(B7Q8)
2				(	COVER, Cushion
A <b>-</b> -	20 11/5	0			Brownstone
	02 JKF 10 JKF	2			(MKFF, PKFF)
		2			(CKFF)
	)38 JAF 71 KF3	2			(JAFF, JLFF)
	71 KF3 69 KF7	2			(P7FF) (S7EE)
DA	UƏ INF <i>I</i>	2			(S7FF)
MODEL CODES:	1000.		1000 02:	1000 00:	
988: 59 - Premier LX	1989: 56 - Premier I 557 - Premier 66 - Premier I	ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

8P45 1460		PART				
01 40 14 00	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
				1	_	
		DNZC IZEO	0			(DZEE)
		DN76 KF3	2			(B7FF) Charcoal
		AF02 JKS	2			(MKSA, PKSA)
		AF10 JKS	2 2			(CKSA, SKSA)
8		WD38 JAS	2			(JASA, JLSA)
		DN88 KS1	2			(E7SA)
		BA71 KS1	2			(P7SA)
		BA69 KA8	2			(S7SA)
		DN76 KS1	2			(B7SA)
6						Cordovan
		AF02 JKH	2			(MKH9, PKH9)
		AF10 JKH	2			(CKH9, SKH9)
		WD38 JAH	2			(JAH9, JLH9)
		DN88 KH9	2			(E7H9)
( ( - ( ) )		BA71 KH9	2			(P7H9)
		BA69 KH9	2			(S7H9)
		DN76 KH9	2			(B7H9)
						Navy
		AF02 JKQ	2			(MKQ8, PKQ8)
		AF10 JKQ	2			(CKQ8, SKQ8)
		WD38 JAQ	2			(JAQ8, JLQ8)
/ / 。>		DN88 KQ8	2			(E7Q8)
		BA71 KQ8	2			(P7Q8)
		BA69 KQ8	2 2			(S7Q8) (B7Q8)
	3	DN76 KQ8				BACK ASSEMBLY, w/Frame, Spring, Pad and Cover
	3					Brownstone
		AE44-5 JKF	1			(MKFF)
		AE48-9 JKF	1			(CKFF)
		WM04-5 JAF	1			(JAFF, JLFF)
4 / 7 / /		WL32-3 JKF				(PKFF)
		AV54-5 KF3	1			(P7FF)
		AV70-1 KF7	1			(S7FF)
4		DN70-1 KF3	1			(B7FF)
						Charcoal
		AE44-5 JKS	1			(MKSA)
3		AE48-9 JKS	1			(CKSA, SKSA)
		WM04-5 JAS				(JASA, JLSA)
		WL32-3 JKS				(PKSA)
		DN82-3 KS1	1 			(E7SA)
	MODEL CODES	S:				
	1988: 559 - Premier L	1989: X 56 - Premiei	r LX	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
		557 - Premie	er ES		DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
	BODY STYLES					
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71	55 = 4 dr. Seda 1989-92:	n				
	6 = 4 Dr. Sedar	1				

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8P45 1460		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		AV54-5 KS1	1			(P7SA)
		AV70-1 KA8	1			(S7SA)
		DN70-1 KS1	1			(B7SA)
						Cordovan
		AE44-5 JKH	1			(MKH9)
		AE48-9 JKH	1			(CKH9, SKH9)
_7		WM04-5 JAH				(JAH9, JLH9)
		WL32-3 JKH				(PKH9)
		DN82-3 KH9				(E7H9)
		AV54-5 KH9	1			(P7H9)
$\mathcal{N}(1) = 1$		AV70-1 KH9	1			(S7H9)
5		DN70-1 KH9	1			(B7H9)
		A F 4 4 F 11/0				Navy
		AE44-5 JKQ				(MKQ8)
		AE48-9 JKQ WM04-5 JAQ	1			(CKQ8, SKQ8)
		WL32-3 JKQ				(JAQ8, JLQ8) (PKQ8)
		DN82-3 KQ8				(FRQ8)
U <sup>uu</sup>		AV54-5 KQ8	1			(P7Q8)
		AV70-1 KQ8				(\$7Q8)
		DN70-1 KQ8				(B7Q8)
	4		<u>-</u>			COVER, Back
						Brownstone
		AF04 JKF	2			(MKFF)
		AF12 JKF	2			(CKFF)
		AL52 HAF	2			(JAFF)
		WL22 JKF	2			(PKFF)
		BA70 KF3	2			(P7FF)
		BA68 KF7	2			(S7FF)
		DN74 KF3	2			(B7FF)
4 / 7 / 1						Charcoal
		AF04 JKS	2			(MKSA)
		AF12 JKS	2			(CKSA, SKSA)
		AL52 HAS	2			(JASA)
		WL22 JKS DN86 KS1	2 2			(PKSA) (E7SA)
		BA70 KS1	2			(P7SA)
		BA68 KA8	2			(S7SA)
		DN74 KS1	2			(B7SA)
			_			Cordovan
	MODEL CORE					
	MODEL CODE 1988:	1989:	1	1990-92:	1990-92:	
	559 - Premier L	.X 56 - Premier 557 - Premie	LX [	OP-Monaco LE	XP-Premier LX DS-Monaco ES	
2		66 - Premier	ES		XS-Premier ES	
$\sim$						
	BODY STYLES			<del></del>		
<u></u>	1988: 55 = 4 dr. Seda	เก				
	1989-92:					
	6 = 4 Dr. Sedar	ו				

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AFS_UPF 2 (CARS)  ALSS_VAM 2 (CARS)  (MUZU_MCH		
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W.22 JGH   2   (PFHB)		
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### ALSC JAO 2 (JAO8)   WILZ JKO 2 (PINOS)   DN86 KO8 2 (PINOS)   BAR9 KO8 2 (PINOS)   BAR9 KO8 2 (PINOS)   BAR9 KO8 2 (PINOS)   BAR9 KO8 2 (PINOS)   BAR9 KO8 2 (PINOS)   BAR9 KO8 2 (PINOS)   BAR9 KO8 2 (PINOS)   BETWINDSTORE   BETWINDSTORE   BETWINDSTORE   BAR9 KS1 2 (PINOS)   BAR		
W1 22 MCQ   2   (EPC08)		
DN86 KO8 2   (E7708)   BARS KO8 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)   BARS KF3 2   (F7708)		
BA70 KG8 2 (P708) BA86 KG8 2 (S708)  DN74 KG8 2 (B709)  AE53 JFF 2 (CKFF) Brownstone (CKFF) AM32 HFF 2 (JAFF, JLFF) BA30 KF7 2 (JAFF, JLFF) BA30 KF7 2 (SFFF) Charconl AE53 JSA 2 (CKSA) AM32 HSA 2 (JASA, JLSA) BA28 KG8 2 (IE7SA) BA28 KG8 2 (IE7SA) BA28 KG8 2 (IE7SA) BA28 KG8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA8 2 (IE7SA) BA30 KA9 2 (IEXPA) BA30 KA9 2 (I		
BA68 KQB   2 (S708)		
DN74 KOS 2 (B708)  6 HEADREST ASSEMBLY *** Brownstone (CKFP) AM32 HFF 2 (JAFF, JLFF) BA30 KF7 2 (B77F, P7FF) BA30 KF7 2 (B77F) Charcool  AE53 JSA 2 (CKSA) AM32 HSA 2 (JASA, JLSA) BA28 KAB 2 (JASA, JLSA) BA28 KAB 2 (B78A, P7SA) BA30 KAB 2 (B78A, P7SA) BA30 KAB 2 (GYSA)  AM32 JSA 2 (GYSA) BA30 KAB 2 (GYSA) BA30 KAB 2 (GYSA)  AM32 JSA 2 (GYSA) BA30 KAB 2 (GYSA)  AM32 JSA 2 (GYSA) BA30 KAB 2 (GYSA) BA30 KAB 2 (GYSA)  AM32 JSA 2 (GYSA) BA30 KAB		
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AES3 JFF 2 (CKFF)  AM32 HFF 2 (JAFF, JJFF)  BA30 KF7 2 (S7FF)  BA30 KF7 2 (CKSA)  AES3 JSA 2 (CKSA)  AM32 HSA 2 (CKSA)  AM32 HSA 2 (CKSA)  AM32 HSA 2 (CKSA)  BA26 KSA 2 (CKSA)  BA26 KSA 2 (CKSA)  BA26 KSA 2 (CKSA)  BA27 KSA 2 (CKSA)  BA28 KSI 2 (GFSA, PTSA)  BA30 KAB 2 (GFSA, PTSA)  Condovan  AE63 JH9 2 (CKH9)  AM32 JH9 2 (CKH9)  BA30 KH9 2 (GFH9, BT9)  BA30 KH9 2 (GFH9, BT9)  AE63 JQS 2 (GKQS)  AM32 JWS 2 (GFQ, BTQS, PFOS)  BA30 KGB 2 (GFQ, BTQS, PFOS)  BA30 KGB 2 (GFQ, BTQS, BFOS)  BA30 KGB 2 (GFQ, BTQS	$\mathbf{L}_{\mathbf{L}}$	
AM32 HFF 2 (JAFF, JLFF)  BA30 KF7 2 (S7FF)  BA30 KF7 2 (S7FF)  AF53 JSA 2 (CK5A)  AM52 H5A 2 (JASA, JLSA)  AM52 H5A 2 (JASA, JLSA)  BA28 KS1 2 (B75A, P7SA)  BA38 KS1 2 (B75A, P7SA)  BA30 KA8 2 (S7SA)  AE53 JH9 2 (CKH9)  AM32 JH9 2 (JAH9, JLH9)  BA30 KH9 2 (G7H9, JHP9)  BA30 KH9 2 (G7H9)  BA30 KH9 2 (G7H9, JHP9)  BA30 KH9 2 (G7H9)  BA30 KH9 2 (G7H9)  BA30 KH9 2 (G7H9, JHP9)  BA30 KH9 2 (G7H9, JHP9)  BA30 KH9 2 (G7H9)  BA30 KH9 2 (G7H9, JHP9)  BA30 KH9 2 (G7H9)		
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AE53 JSA 2 (CKSA)  AM32 HSA 2 (JASA, JLSA)  BA28 KA9 2 (EFSA)  BA28 KS1 2 (BFSA, PTSA)  BA30 KA8 2 (SFSA)  Cordovan  AE53 JP 2 (JAR9, JLH9)  AM32 JH9 2 (JAR9, JLH9)  BA28 KH9 2 (E7H9, B7H9, P7H9)  BA30 KH9 2 (GYH9)  AB30 KH9 2 (GYH9)  AB43 JOB 2 (JAOS, JLOS)  AM32 JOB 2 (JAOS, JLOS)  BA28 KOS 2 (EFOS, B7OS, P7OS)  BA30 KQ8 2 (STOS)  AM32 JOB 2 (JAOS, JLOS)  BA30 KQ8 2 (STOS)  COVER, Headrest  MODEL CODES:  1988. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1980. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989. 1989		
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## BA30 KA8 2 (\$7\$A)    AE53 JH9		
AE53 JH9 2 (CKH9)  AM32 JH9 2 (JAH9, JLH9)  BA28 KH9 2 (E7H9, B7H9, P7H9)  BA30 KH9 2 (S7H9)  Navy  AE53 JQ8 2 (CKQ8)  AM32 JQ8 2 (JAO8, JLQ8)  BA28 KQ8 2 (E7Q8, B7Q8, P7Q8)  BA30 KQ8 2 (S7O8)  6 COVER, Headrest  MODEL CODES:  1988: 559 - Premier LX 557 - Premier LX 558 - Premier ES  BODY STYLES: 1988: 559 - 4 dr. Sedan	BA28 KS1 2 (B7SA, P7SA)	
AE53 JH9 2 (CKH9) AM32 JH9 2 (JAH9, JLH9) BA28 KH9 2 (E7H9, B7H9, P7H9)  BA30 KH9 2 (S7H9) Navy  AE53 JQ8 2 (CKQ8) AM32 JQ8 2 (CKQ8) AM32 JQ8 2 (JAQ8, JLQ8)  BA28 KQ8 2 (E7Q8, B7Q8, P7Q8) BA30 KQ8 2 (S7Q8)  COVER, Headrest  MODEL CODES: 1998: 1998: 1998: 1998: 1998: 1999: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92: 1990-92:	BA30 KA8 2 (S7SA)	
AM32 JH9 2 (JAH9, JLH9)  BA28 KH9 2 (E7H9, B7H9, P7H9)  BA30 KH9 2 (S7H9)  AE53 JQ8 2 (CKQ8)  AM32 JQ8 2 (JAQ8, JLQ8)  BA28 KQ8 2 (E7Q8, B7Q8, P7Q8)  BA30 KQ8 2 (E7Q8, B7Q8, P7Q8)  BA30 KQ8 2 (E7Q8, B7Q8, P7Q8)  COVER, Headrest  MODEL CODES: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988		
AM32 JH9 2 (JAH9, JLH9)  BA28 KH9 2 (E7H9, B7H9, P7H9)  BA30 KH9 2 (S7H9)  AE53 JQ8 2 (CKQ8)  AM32 JQ8 2 (JAQ8, JLQ8)  BA28 KQ8 2 (E7Q8, B7Q8, P7Q8)  BA30 KQ8 2 (E7Q8, B7Q8, P7Q8)  BA30 KQ8 2 (E7Q8, B7Q8, P7Q8)  COVER, Headrest  MODEL CODES: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988	AE53 JH9 2 (CKH9)	
BA30 KH9 2 (S7H9) Navy  AE53 JQ8 2 (CKQ8)  AM32 JQ8 2 (JAQ8, JLQ8)  BA28 KQ8 2 (E7Q8, B7Q8, P7Q8) BA30 KQ8 2 (S7Q8)  6 COVER, Headrest  MODEL CODES: 1988: 1988: 1989: 1990-92: DP-Monaco LE XP-Premier LX 557 - Premier ES 56 - Premier ES 56 - Premier ES 55 - 4 dr. Sedan	AM32 JH9 2 (JAH9, JLH9)	
AE53 JQ8 2 (CKQ8)  AM32 JQ8 2 (JAQ8, JLQ8)  BA28 KQ8 2 (E7Q8, B7Q8, P7Q8)  BA30 KQ8 2 (E7Q8, B7Q8, P7Q8)  COVER, Headrest  MODEL CODES: 1988: 1989: 1989: 1990-92: 1990-92: DP-Monaco LE XP-Premier LX 567 - Premier ES 66 - Premier ES (S57 - Premier ES 66 - Premier ES (S57 - Premier ES 66 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES (S57 - Premier ES		
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AM32 JQ8 2 (JAQ8, JLQ8)  BA28 KQ8 2 (E7Q8, B7Q8, P7Q8)  BA30 KQ8 2 (S7Q8)  6 COVER, Headrest  MODEL CODES: 1988: 1989: 1989: 559 - Premier LX 557 - Premier ES 66 - Premier ES 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988: 1988:		
BA28 KQ8 2 (E7Q8, B7Q8, P7Q8)  BA30 KQ8 2 (S7Q8)  COVER, Headrest  MODEL CODES: 1988: 1989: 1990-92: 1990-92: DP-Monaco LE XP-Premier LX 557 - Premier ES 66 - Premier ES XS-Premier ES XS-Premier ES  BODY STYLES: 1988: 55 = 4 dr. Sedan	<i>f</i>	
BA30 KQ8 2 (S7Q8)  6 COVER, Headrest  MODEL CODES: 1988: 1989: 1990-92: 1990-92: DP-Monaco LE XP-Premier LX 557 - Premier ES 66 - Premier ES KS-Premier ES XS-Premier ES XS-Premier ES S59 - 4 dr. Sedan		
6 COVER, Headrest  MODEL CODES: 1988: 1989: 1990-92: 1990-92: 559 - Premier LX 56 - Premier LX 557 - Premier ES 66 - Premier ES XS-Premier ES XS-Premier ES 1988: 1988: 1988: 55 = 4 dr. Sedan		
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559 - Premier LX 56 - Premier LX 557 - Premier LX 557 - Premier ES 66 - Premier ES XS-Premier ES XS-Premier ES XS-Premier ES SS-Premier ES XS-Premier ES SS-Premier ES SS-	MODEL CODES: 1988: 1989: 1990-93: 1990-93:	
BODY STYLES: 1988: 55 = 4 dr. Sedan	559 - Premier LX 56 - Premier LX DP-Monaco LE XP-Premier LX	
BODY STYLES: 1988: 55 = 4 dr. Sedan	557 - Premier ES DS-Monaco ES 66 - Premier ES XS-Premier ES	
1988: 55 = 4 dr. Sedan	OU - FTERMER ES AG-FTERMER ES	
1988: 55 = 4 dr. Sedan	BODY STYLES:	
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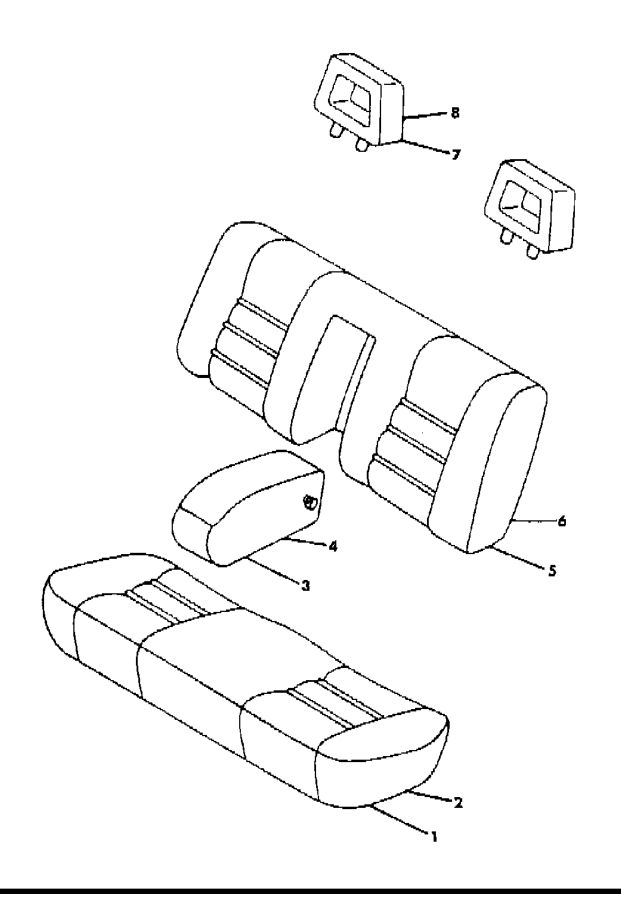
8P45 1460	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		HOMBEK	QII	ВОВТ	WIODEL	DESCRIPTION
						Brownstone
		AF14 JFF	2			(CKFF)
		AP81 HFF	2			(JAFF, JLFF)
a		AF06 JF3	2			(B7FF, P7FF)
						Charcoal
		AF14 JSA	2			(CKSA)
		AP81 HSA	2			(JASA, JLSA)
		AF06 JA8	2			(E7SA)
		AF06 JS1	2			(B7SA, P7SA)
						Cordovan
$\mathcal{M} \cup \mathcal{M} \cup $		AF14 JH9	2			(CKH9)
75		AP81 JH9	2			(JAH9, JLH9)
		AF06 JH9	2			(E7H9, B7H9, P7H9)
		AE44 100	_			Navy
		AF14 JQ8	2			(CKQ8)
		AP81 JQ8	2			(JAQ8, JLQ8)
		AF06 JQ8	2			(E7Q8, B7Q8, P7Q8)
	7	AEE0 IEE	0			HEADREST ASSEMBLY ***
		AE52 JFF	2			Brownstone, (MKFF, PKFF)
		AE52 JS1	2			Charcoal (MKSA, PKSA)
		AE52 JA8	2			(SKSA)
/ /		AE52 JH9	2			Cordovan, (MKH9, SKH9, PKH9)
		AE52 JQ8	2			Navy, (MKQ8, SKQ8, PKQ8)
	8	AL32 3Q0	۷			COVER, Headrest
		AF06 JFF	2			Brownstone, (MKFF, PKFF)
		711 00 01 1	_			Charcoal
		AF06 JS1	2			(MKSA, PKSA)
		AF06 JA8	2			(SKSA)
		AF06 JH9	2			Cordovan, (MKH9, SKH9, PKH9)
4 / 7 / /		AF06 JQ8	2			Navy, (MKQ8, SKQ8, PKQ8)
7 ( ) / / /	9	3420 1314	1			SCREW, Cushion Wire Mounting
						,
4						
3						
	MODEL CODES	 3:				
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L	X 56 - Premie 557 - Premi	er LX I ier ES	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
2		66 - Premie	er ES		XS-Premier ES	
	BODY STYLES	:				
<u></u>	1988: 55 = 4 dr. Seda	ın				
	1989-92:					
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ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					CUSHION ASSEMBLY, w/Frame, Spring, Pad and Cover ***
					Brownstone
	/U97 JKF	1			(MKFF, PKFF)
	/U96 JKF	1			(CKFF)
	L78 HAF	1			(JAFF, JLFF)
	V78 KF3	1			(P7FF)
	V84 KF7	1			(S7FF)
D	N62 KF3	1			(B7FF)
10	".107. 11/0				Charcoal
	/U97 JKS	1			(MKSA, PKSA)
	/U96 JKS	1			(CKSA, SKSA)
	L78 HAS	1			(JASA, JLSA)
	V78 KS1	1			(P7SA)
	V84 KA8	1			(S7SA)
	N52 KS1	1			(E7SA)
D	N62 KS1	1			(B7SA)
	".10= 11(1.1				Cordovan
	/U97 JKH	1			(MKH9, PKH9)
	/U96 JKH	1			(CKH9, SKH9)
	L78 JAH	1			(JAH9, JLH9)
	V78 KH9	1			(P7H9)
	V84 KH9	1			(S7H9)
	N52 KH9	1			(E7H9)
D	N62 KH9	1			(B7H9)
					Navy
	/U97 JKQ	1			(MKQ8, PKQ8)
	/U96 JKQ	1			(CKQ8, SKQ8)
	L78 JAQ	1			(JAQ8, JLQ8)
	V78 KQ8	1			(P7Q8)
	V84 KQ8	1			(S7Q8)
	N52 KQ8	1			(E7Q8)
	N62 KQ8	1			(B7Q8)
2					COVER, Cushion
	// IO 4				Brownstone
	/U94 JKF	1			(MKFF, PKFF)
	/U95 JKF	1			(CKFF)
	P87 HAF	1			(JAFF, JLFF)
	A77 KF3	1			(P7FF)
	A75 KF7	1			(S7FF)
D	N66 KF3	1 			(B7FF)
ODEL CODES: 988: 59 - Premier LX	1989: 56 - Premier 557 - Premie 66 - Premier	r ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

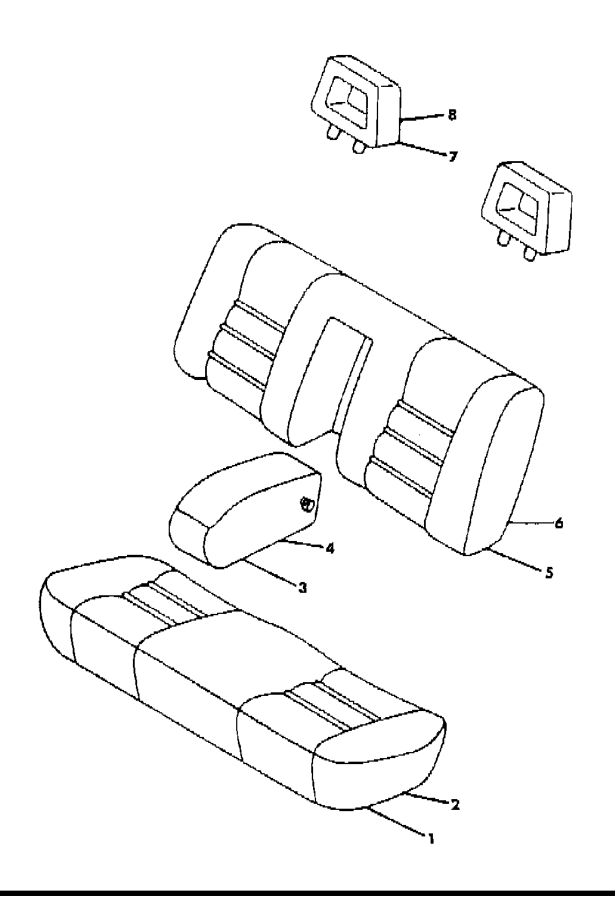
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d and Cover ***



ITEM	PART NUMBER	   QTY	BODY	MODEL	DESCRIPTION
11 - 141	NOMBLK	<u> </u>	ВОВТ	WODLL	DESCRIPTION
	AE60 JH9	1			(MKH9, PKH9)
	AE61 JH9	<u>·</u> 1			(CKH9, SKH9)
	AM33 JH9	1			(JAH9)
	BA33 KH9	1			(E7H9, S7H9, B7H9)
	BA31 KH9	1			(P7H9)
					Navy
	AE60 JQ8	1			(MKQ8, PKQ8)
	AE61 JQ8	1			(CKQ8, SKQ8)
	AM33 JQ8	1			(JAQ8)
	BA33 KQ8	1			(E7Q8, S7Q8, B7Q8)
	BA31 KQ8	1			(P7Q8)
4					COVER, Armrest
					Brownstone
	AF17 JF7	1			(MKFF, CKFF, PKFF, S7FF)
	AP89 HFF	1			(JAFF)
	AF17 JF3	1			(B7FF)
	BA78 KF3	1			(P7FF)
					Charcoal
	AF17 JA8	1			(CKSA, SKSA, S7SA, E7SA)
	AF17 JS1	1			(MKSA, PKSA, B7SA)
	AP89 HSA	1			(JASA)
	BA78 KS1	1			(P7SA)
					Cordovan
	AF17 JH9	1			(MKH9, CKH9, SKH9, PKH9, S7H9, E7H9, B7H9)
	AP89 JH9	1			(JAH9)
	BA78 KH9	1			(P7H9)
					Navy
	AF17 JQ8	1			(MKQ8, CKQ8, SKQ8, PKQ8, S7Q8, E7Q8, B7Q8)
	AP89 JQ8	1			(JAQ8)
	BA78 KQ8	1			(P7Q8)
5					BACK ASSEMBLY, w/Frame, Spring, Pad and Cover
	A = = =				Brownstone
	AE55 JKF	1			(MKFF, PKFF)
	AE58 JKF	1			(CKFF)
	AL76 HAF	1			(JAFF, JLFF)
	AV77 KF3	1			(P7FF)
	AV83 KF7	<u>1</u> 1			(S7FF)
	DN60 KF3	I			(B7FF) Charcoal
	AE55 JKS	1			(MKSA, PKSA)
MODEL CODES: 988:	: 1989:		1990-92:	1990-92:	
559 - Premier LX	56 - Premier 557 - Premier 66 - Premier	er ES	DP-Monaco LE	XP-Premier LX DS-Monaco ES XS-Premier ES	
3ODY STYLES: 988: 55 = 4 dr. Sedan					

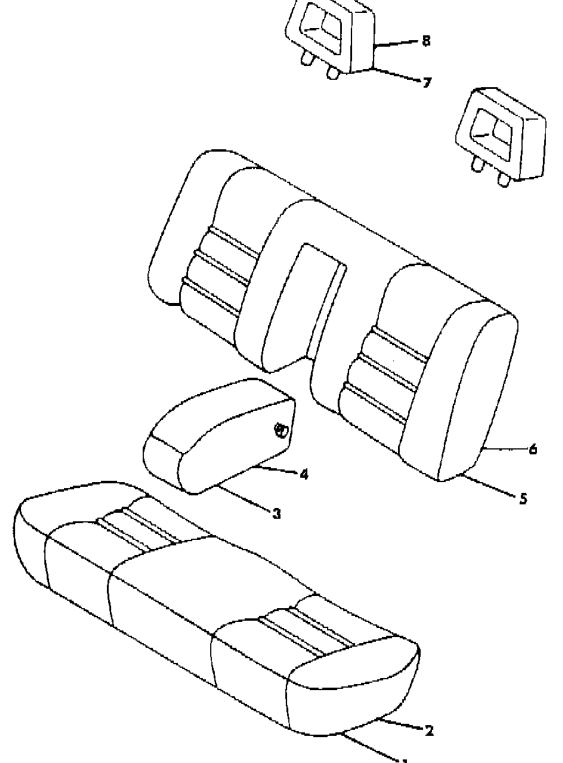
1989-92: 6 = 4 Dr. Sedan



A A W A	E58 JKS L76 HAS /L26 JKS	1 1	BODY	MODEL				
A W A	L76 HAS /L26 JKS							
A W A	L76 HAS /L26 JKS	1			(CKSA)			
Α					(JASA, JLSA)			
Α		1			(SKSA)			
A	V77 KS1	1			(P7SA)			
	V83 KA8	1			(S7SA)			
D	N50 KS1	1			(E7SA)			
	N60 KS1	1			(B7SA)			
					Cordovan			
А	E55 JKH	1			(MKH9, PKH9)			
	E58 JKH	1			(CKH9)			
	L76 JAH	1			(JAH9, JLH9)			
	/L26 JKH	1			(SKH9)			
	V77 KH9	1			(P7H9)			
	V83 KH9	1			(S7H9)			
	N50 KH9	1			(E7H9)			
	N60 KH9	1			(B7H9)			
٦	1100 1110	•			Navy			
Α	E55 JKQ	1			(MKQ8, PKQ8)			
	E58 JKQ	1			(CKQ8)			
	L76 JAQ	1			(JAQ8, JLQ8)			
	/L26 JKQ	1			(SKQ8)			
	V77 KQ8	1			(P7Q8)			
	V83 KQ8	1						
	N50 KQ8				(S7Q8) (E7Q8)			
	N60 KQ8	1			(B7Q8)			
6	NOU NGO	1						
б					COVER, Back Brownstone			
Δ	F00 IVF	4						
	F08 JKF F16 JKF	1			(MKFF, PKFF)			
	P88 HAF	1			(CKFF)			
		1			(JAFF, JLFF)			
	A76 KF3	1			(P7FF)			
	A74 KF7	1			(S7FF)			
D	N64 KF3	1			(B7FF)			
Δ.	F00 II/O				Charcoal (MICOA)			
	F08 JKS	1			(MKSA, PKSA)			
	F16 JKS	1			(CKSA)			
	P88 HAS	1			(JASA, JLSA)			
	/L24 JKS	1			(SKSA)			
	A76 KS1	1			(P7SA)			
B	A74 KA8	1			(S7SA)			
MODEL CODES: 988: 59 - Premier LX	1989: 56 - Premier 557 - Premie		1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES				
GODY STYLES:	66 - Premier			XS-Premier ES				

55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan

		Figu
8P45 1470		
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	8	



ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION			
		<u> </u>						
1	DN54 KS1	1			(E7SA)			
I	DN64 KS1	1			(B7SA)			
					Cordovan			
,	AF08 JKH	1			(MKH9, PKH9)			
,	AF16 JKH	1			(CKH9)			
	AP88 JAH	1			(JAH9, JLH9)			
	WL24 JKH	1			(SKH9)			
	BA76 KH9	1			(P7H9)			
	BA74 KH9	1			(S7H9)			
	DN54 KH9	1			(E7H9)			
ı	DN64 KH9	1			(B7H9)			
					Navy			
	AF08 JKQ	1			(MKQ8, PKQ8)			
	AF16 JKQ	1			(CKQ8)			
	AP88 JAQ	1			(JAQ8, JLQ8)			
	WL24 JKQ 1				(SKQ8)			
	BA76 KQ8	1			(P7Q8)			
	BA74 KQ8	1			(S7Q8)			
	DN54 KQ8	1			(E7Q8)			
	DN64 KQ8	1			(B7Q8)			
7					HEADREST ASSEMBLY ***			
		_			Brownstone			
	AE53 JFF	2			(CKFF)			
	AM32 HFF	2			(JAFF, JLFF)			
l	BA30 KF7	2			(S7FF)			
		_			Charcoal			
	AE53 JSA	2			(CKSA)			
	AM32 HSA	2			(JASA, JLSA)			
	BA30 KA8	2			(S7SA)			
	AE50 III0	0			Cordovan			
	AE53 JH9	2			(CKH9)			
	AM32 JH9	2			(JAH9, JLH9)			
	BA30 KH9	2			(S7H9)			
	AE50 100	0			Navy			
	AE53 JQ8	2 2			(CKQ8)			
	AM32 JQ8				(JAQ8, JLQ8)			
8	BA30 KQ8	2			(S7Q8) COVER, Headrest			
0					Brownstone			
	AF14 JFF	2			(CKFF, S7FF)			
					(CRT, 5711)			
MODEL CODES: 988: 59 - Premier LX	1989: 56 - Premier 557 - Premier 66 - Premier	er ES	1990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES				
30DY STYLES: 1988: 55 = 4 dr. Sedan 1989-92: 6 = 4 Dr. Sedan								

AR = Use as Required -= Non Illustrated Part P.A.R. = Paint as Required

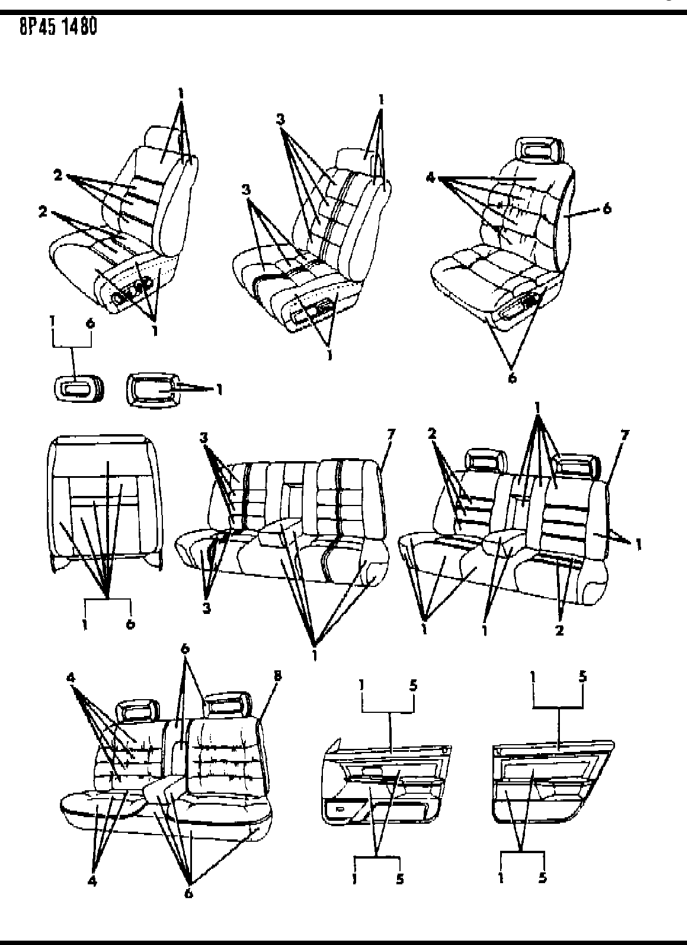


8P45 1470		PART				
G) 40 1410	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		<u>'</u>		•		
		AP81 HFF	2			(JAFF, JLFF)
						Charcoal
		AF14 JSA	2			(CKSA, S7SA)
(-5)		AP81 HSA	2			(JASA, JLSA)
8		AF14 JH9	2			Cordovan (CKH9, S7H9)
		AP81 JH9	2			(JAH9, JLH9)
7						Navy
		AF14 JQ8	2			(CKQ8, S7Q8)
(45)		AP81 JQ8	2			(JAQ8, JLQ8)
~ y \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
3						
	MODEL CODES					
	1988:	1989:	1	990-92:	1990-92:	
	559 - Premier L	557 - Premie	er ES	P-Monaco LE	DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
-7	BODY STYLES:					
	1988:					
	55 = 4 dr. Seda 1989-92:					
	6 = 4 Dr. Sedan	1				

## MATERIAL--INTERIOR TRIM 1990 - 1992 Figure 45-1480

8P45 1480		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
•	1					BODYCLOTH, Gibson, 54" Wide, (By The Inch) ***
		R021 JF7	AR			Brownstone, (PKFF, MKFF, CKFF)
_ /\ 3		R021 KF3	AR			Brownstone, (B7FF, P7FF, S7FF)
		R021 JS1	AR			Charcoal, (PKSA, MKSA, B7SA, P7SA, E7SA)
		R021 JA8	AR			Charcoal, (SKSA, CKSA, S7SA)
2- /- //)		R021 JH9	AR			Cordovan, (SKH9, PKH9, MKH9, CKH9, P7H9, S7H9, E7H9,
3 \\X(\mathbb{/}\) "\\\Z\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						В7Н9)
2- 1-1/ 1/ 1/-6		R021 JQ8	AR			Navy, (PKQ8, MKQ8, SKQ8, CKQ8, P7Q8, S7Q8, E7Q8,
This was a second of the secon						B7Q8)
	2					BODYCLOTH, Diagonal, 54" Wide, (By The Inch) ***
		R071 HF7	AR			Brownstone, (CKFF)
		R071 HS1	AR			Charcoal, (SKSA, CKSA)
		R071 HH9	AR			Cordovan, (SKH9, CKH9)
		R071 HQ8	AR			Navy, (SKQ8, CKQ8)
		R094 KA8	AR			Charcoal, (S7SA)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		R094 KF7	AR			Brownstone, (S7FF)
<u> </u>		R094 KH9	AR			Cordovan, (S7H9)
		R094 KQ8	AR			Navy, (S7Q8)
	3					BODYCLOTH, Pinstripe, 54" Wide, (By The Inch) ***
		R070 HF7	AR			Brownstone, (PKFF, MKFF)
3 7 3 _ <b>/</b> / 7		R070 HS1	AR			Charcoal, (PKSA, MKSA, E7SA)
		R070 HH9	AR			Cordovan, (PKH9, MKH9, E7H9)
	4	R070 HQ8	AR			Navy, (PKQ8, MKQ8, E7Q8)
	4	D400 LIE0	4.5			LEATHER HIDE, Celtic, (By The Square Foot) ***
		R186 HF3	AR			Brownstone, (JAFF)
		R186 HA8	AR AR			Charcoal, (JASA)
		R186 JH9 R186 JQ8	AR			Cordovan, (JAH9) Navy, (JAQ8)
	5	KIOO JQO	AK			BODYCLOTH, Frontier, 52" Wide, (By The Inch) ***
		R078 JF3	AR			Brownstone, (PKFF, MKFF, CKFF)
		R078 JS1	AR			Charcoal, (SKSA, PKSA, MKSA, CKSA)
		R078 JH9	AR			Cordovan, (PKH9, MKH9, SKH9, CKH9)
$m{V}$		R078 JQ8	AR			Navy, (SKQ8, PKQ8, MKQ8, CKQ8)
i i	6					VINYL, Saddle Grain, 54" Wide, (By The Inch) ***
4 /\ 8 , , 15		R607 HF3	AR			Brownstone, (JAFF)
		R607 HA8	AR			Charcoal, (JASA)
		R607 JH9	AR			Cordovan, (JAH9)
		R607 JQ8	AR			Navy, (JAQ8)
						VINYL, Saddle Grain 48" Wide, (Order By The Inch) ***
		R608 HS1	AR			Charcoal, (B7SA, E7SA, P7SA, S7SA)
	MODEL CODES	·				
	1988:	1989:		1990-92:	1990-92:	
	559 - Premier L>	56 - Premier 557 - Premie		DP-Monaco LE	XP-Premier LX DS-Monaco ES	
7//		66 - Premier			XS-Premier ES	
	BODY STYLES:					
6	1988: 55 = 4 dr. Sedar	١				
	1989-92: 6 = 4 Dr. Sedan					
	o – + Di. Seudh					

### MATERIAL--INTERIOR TRIM 1990 - 1992 Figure 45-1480



	PART											
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION							
	R608 KA8	AR			Charcoal, (JASA)							
	R608 HF3	AR			Brownstone, (B7FF, JAFF, P7FF, S7FF)							
	R608 JQ8	AR		Navy, (B7Q8, E7Q8, JAQ8, P7Q8, S7Q8)								
	R608 JH9	AR		Cordovan, (B7H9, E7H9, JAH9, P7H9, S7H9)								
7				VINYL, Celtic Grain, 54" Wide, (By The Inch) ***								
	R601 HF7	AR			Brownstone, (PKFF, CKFF, MKFF)							
	R601 KF3	AR			Brownstone, (B7FF, P7FF)							
	R601 HS1	AR		Brownstone, (B7FF, P7FF) Charcoal, (PKSA, MKSA, B7SA, P7SA)								
	R601 HA8	AR			Charcoal, (SKSA, CKSA)							
	R601 HH9	AR			Cordovan, (SKH9, PKH9, CKH9, MKH9, B7H9, P7H9)							
	R601 HQ8	AR			Navy, (PKQ8, CKQ8, SKQ8, MKQ8, B7Q8, P7Q8)							
8					BODYCLOTH, Classic Chianti, 59" Wide, (By The Inch) ***							
	R027 HF3	AR			Brownstone, (JAFF)							
	R027 HA8	AR			Charcoal, (JASA)							
	R027 JH9	AR			Cordovan, (JAH9)							
	R027 JQ8	AR			Navy, (JAQ8)							

MODEL CODES: 1988:

1988: 559 - Premier LX 1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE 1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

riguie	40-1000					
8P45 1500 A		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
						W/POWER SEAT
المعمد	1	5260 536	2			TRACK, Power Seat
	2	3501 4610	2			MOTOR
	3-4	3600 2536-7	1			SWITCH ASSEMBLY, Power Seat ***
	5	3420 1771	8			BOLT
10 3	6	3420 1918	8			NUT W/O POWER SEAT
	7					TRACK, Seat, Rt. Outer and Lt. Inner
13	,	3501 3946	1			1988-1990
		5260 546	1			1991-92
13	8					TRACK, Seat, Rt. Inner and Lt. Outer
II'		3501 3947	1			1988-1990
12		5260 547	1			1991-92
11"	9	3501 4608	2			HANDLE
13	10	5260 538	1			ADJUSTER, Less Motor
	-	5260 536	1			ADJUSTER, w/Motor
	11 12	5260 544 5260 542	1			CABLE, Inner CABLE, Outer
2	13	5260 540	1			SHAFT, Flexible
6—————————————————————————————————————						
	-					
5						
<b>7</b> 11						
	MODEL CODES 1988:	S: 1989:	1	1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier	LX [	DP-Monaco LE	XP-Premier LX	
<b>7</b>     \		557 - Premie 66 - Premier	r ES ES		DS-Monaco ES XS-Premier ES	
	BODY STYLES					
<b>.</b>	1988: 55 = 4 dr. Seda	n				
	1989-92: 6 = 4 Dr. Sedan					
	5 = 7 Dr. Ocuar	1				

## **BELTS - FRONT SEAT WITHOUT PASSIVE RESTRAINTS** Figure 45-1600

8P45 1600 A	17514	PART	07)/	DODY	110051	DECORPTION
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
8 12	1-2					SEATBELT ***
" 1 <del>4</del>		3502 6260-1	1			Brownstone, 1988-89
		AT50-1 HF7	1			Brownstone, 1990-92
		3502 6254-5	1			Charcoal, 1988-89
1-7/8"		AT50-1 HA8	1			Charcoal, 1990-92
2-5/8- 9		3502 6258-9	1			Cordovan, 1988-89
		AT50-1 HH9	1			Cordovan, 1990-92
₹///\ io		3502 6256-7	1			Navy, 1988-89
V		AT50-1 HQ8	1			Navy, 1990-92
	3-4	0.500 4000 5				SEATBELT ***
////		3502 4996-7	1			Brownstone
		3502 4990-1	1			Charcoal
		3502 4994-5	1			Cordovan
MY M		3502 4992-3	1			Navy
4. 17		ATOC 7 11AO				1990-91-92
12		AT06-7 HA8	1			Charcoal
7 <b>3</b> 15		AT06-7 HQ8 AT06-7 HF7	1			Navy
15 (2_ // // (1)			1			Brownstone
→ → // // // // // // // // // // // //	-	AT06-7 HH9	1			Cordovan
2 1) (# 1 \\\1	5					SEATBELT ***
		3501 8413	1			Left Brownstone
		3501 8413	1			Charcoal
1 19		3501 840 <i>7</i> 3501 8411	1			
			1			Cordovan
13 18 0		3501 8409	1			Navy SEATBELT ***
	6					Right ***
		3502 5258	1			Brownstone
7 P \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		3502 5250	1			Charcoal
		3502 5252	1			Cordovan
ii ♥ \♥		3502 5254	1			Navy
" " 1	7	J400 6832	2			BOLT
14 //	8	J400 5507	6			BOLT
// 1 1	9	3420 1203	4			SCREW
//	10	0 120 1200	•			CAP
	10	3502 3040	2			Brownstone, 1988-1989
		5AB9 6HA8	2			Charcoal
	-	5AB9 6JH9	2			Cordovan
		5AB9 6HQ8	2			Navy
		5AB9 6HF7	2			Brownstone, 1990-1991
1 7 // 2	MODEL CODE 1988:	S: 1989:	1	1990-92:	1990-92:	
5 1/	559 - Premier L	_X 56 - Premier	LX [	DP-Monaco LE	XP-Premier LX	
		557 - Premie 66 - Premier	er ES ES		DS-Monaco ES XS-Premier ES	
		30 . 10111101				
	BODY STYLES	 S:				
G C	1988:					
<b>-</b>	55 = 4 dr. Seda 1989-92:	an				
	6 = 4 Dr. Seda	n				

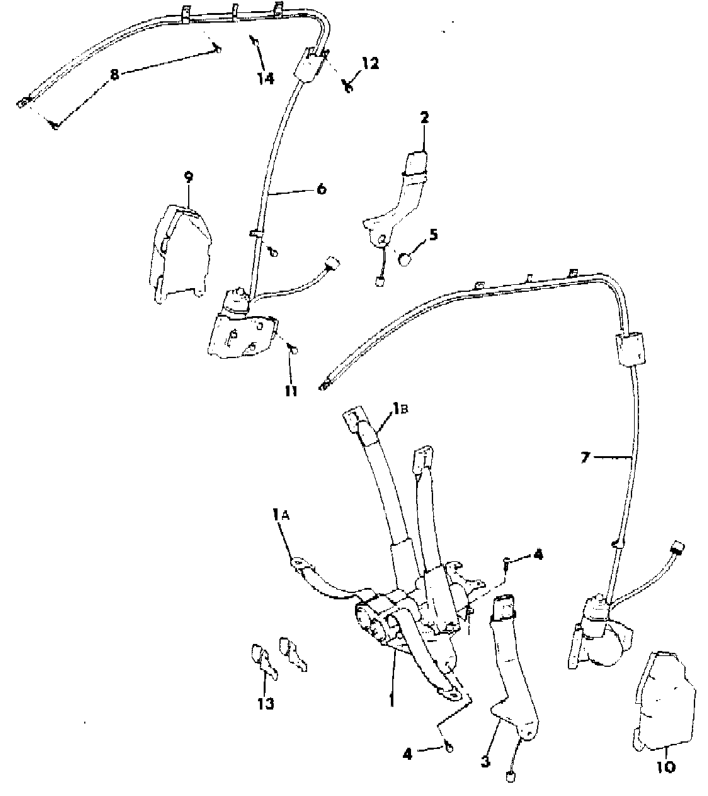
## BELTS - FRONT SEAT WITHOUT PASSIVE RESTRAINTS Figure 45-1600

8P45 1600 A	ITEM	PART	ОТУ	DODY	MODEL	DECORIDATION
	ITEM	NUMBER	QIY	BODY	MODEL	DESCRIPTION
	4.4					OOVED D
₹ 14	11	5AA2 2HF7	2			COVER, Bolt
<u> </u>		5AA2 2HA8	2 2			Brownstone Charcoal ***
		5AA2 2HH9	2			Cordovan
		5AA2 2HQ8	2			Navy
1-7/8" 7	12					BEZEL, Seat Belt
// /		AR16 HF7	2			Brownstone
		AR16 HA8	2			Charcoal
		AR16 HH9	2			Cordovan
γ/\ \		AR16 HQ8	2			Navy
//\\		3420 2551	2			COVER, Bolt, (P.A.R.)
7/ 11	14	J400 5607	AR			BOLT
	15	3420 1673	4			SCREW
TIYLX Fid I	16 17	3502 5284 J400 3926	1			BRACE WASHER
4 7 4	18	J400 3926 J941 7028	2 2			NUT
722 12 13	19	3941 7020	۷			PLUG, Button
1 PC 11 1// 1/1		5AB2 2HA8	2			Charcoal
15 😌 //		5AB2 2HQ8	2			Navy
		5AB2 2HF7	2			Brownstone
8 //		5AB2 2HH9	2			Cordovan
	MODEL CODES 1988: 559 - Premier L BODY STYLES 1988: 55 = 4 dr. Seda 1989-92: 6 = 4 Dr. Sedar	1989: X 56 - Premier 557 - Premier 66 - Premier	LX D	990-92: DP-Monaco LE	1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES	

## **BELTS - FRONT SEAT WITH PASSIVE RESTRAINTS** Figure 45-1700

8P45 1700C	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
		110	1 4			
	1					SEATBELT
						1988-1989
a 1 F		3502 4108	1			Brownstone
		3502 4102	1			Charcoal
		3502 4106	1			Cordovan
12		3502 4104	1			Navy
14 SA VII						1990-1991
						LABEL NUMBER 35023534-5
		AT12 HA8	1			Charcoal
<i>♥</i>		AT12 HQ8	1			Navy
//		AT12 HF7	1			Brownstone
		AT12 HH9	1			Cordovan
						1992
		FA69 LF7	1			LABEL NUMBER 4649001 Brownstone
		FA69 LH9	1			Cordovan
		FA69 LQ8	1			Navy
		FA69 LA8	1			Charcoal
	1A		•			SEAT BELT, Front Lap ***
						LABEL NUMBER 4519938
		DS22-3 HA8	1			Charcoal
المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة المسلمة		DS22-3 HQ8	1			Navy
		DS22-3 HF7	1			Brownstone
		DS22-3 HH9	1			Cordovan
11 6						1992
(S) JB						LABEL NUMBER 4649002
		E1100 1/E7				Right
7		EH96 KF7	1			Brownstone
\\ []\ \\ \]		EH96 KH9 EH96 KQ8	1			Cordovan Navy
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		EH96 KA8	1			Charcoal
\\\\\		L1130 1010	•			1992
<b>\</b> A \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						LABEL NUMBER 4610047
						Left
		EF29 KF7	1			Brownstone
		EF29 KH9	1			Cordovan
		EF29 KQ8	1			Navy
		EF29 KA8	1			Charcoal
	1B					SEAT BELT, Front Shoulder ***
						LABEL NUMBER 4519940-1
	MODEL CODES	S:				
	1988: 559 - Premier L	1989: X 56 - Premier	1 LX [	1990-92: DP-Monaco LE	1990-92: XP-Premier LX	
		557 - Premie	er ES		DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
	BODY STYLES:					
10	1988:					
9	55 = 4 dr. Sedar 1989-92:	n				
	6 = 4 Dr. Sedan					

BELTS - FRONT SEAT WITH PASSIVE RESTRAINTS  Figure 45-1700									
8P45 1700C	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION			
	1	DS24-5 HA8	1			Charcoal			
		DS24-5 HQ8 DS24-5 HF7	1 1			Navy Brownstone			



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	•				
	DS24-5 HA8	1			Charcoal
	DS24-5 HQ8	1			Navy
	DS24-5 HF7	1			Brownstone
	DS24-5 HH9	1			Cordovan
					1992
					LABEL NUMBER 4610048-9
	EF30-1 KF7	1			Brownstone
	EF30-1 KH9	1			Cordovan
	EF30-1 KQ8	1			Navy
	EF30-1 KA8	1			Charcoal
2-3					SEATBELT ***
					1988-1989
	3502 4116-7	1			Brownstone
	3502 4110-1	1			Charcoal
	3502 4114-5	1			Cordovan
	3502 4112-3	1			Navy
					1990-1991
					LABEL NUMBER 35023536-7
	AT10-1 HA8	1			Charcoal
	AT10-1 HQ8	1			Navy
	AT10-1 HF7	1			Brownstone
	AT10-1 HH9	1			Cordovan
					1992
					LABEL NUMBER 4610052-3
	EG58-9 KF7	1			Brownstone
	EG58-9 KH9	1			Cordovan
	EG58-9 KQ8	1			Navy
	EG58-9 KA8	1			Charcoal
4	J400 6832	3			BOLT
5	3420 2551	1			COVER, Bolt, 1988-89, (P.A.R.)
					1990-1992
	5AB2 2HF7	2			Brownstone
	5AB2 2HA8	2			Charcoal
	5AB2 2HH9	2			Cordovan
	5AB2 2HQ8	2			Navy
6-7					RAIL AND DRIVE ASSEMBLY ***
	3502 6588-9	1			1988-89-90
	5260 370-1	1			1991-92
8	1150 2835	8			SCREW
9-10	3502 5894-5	1			SHIELD

557 - Premier ES 66 - Premier ES

DS-Monaco ES XS-Premier ES

## BELTS - FRONT SEAT WITH PASSIVE RESTRAINTS Figure 45-1700

Figure	45-1700					
8P45 1700C		PART				
	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
	11	6501 105	6			SCREW
	12	3420 2381	4			SCREW
	13	4476 569	2			CONNECTOR, Emergency Spare Single Tip
		4519 664	1			Tip Package
8 14 12 12	14	3420 2358	4			SCREW
14 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
// <b>?</b>						
$/\!/$						
lacksquare						
j /6						
$\frac{1}{2}$						
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13 1 9 7	559 - Premier L	X 56 - Premie 557 - Premie	r LX [ er ES	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		557 - Premie 66 - Premie	r ES		XS-Premier ES	
	BODY STYLES					
- 3 <u>β</u> 10	1988:					
· · · · · · · · · · · · · · · · · · ·	55 = 4 dr. Seda 1989-92:					
	6 = 4 Dr. Sedar	n				

		PART				
8P45 1800 A	ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
		1				
	1					SEATBELT, Rt. or Lt. ***
		3502 5263	2			Brownstone
		3502 5260	2			Charcoal
		3502 5262	2			Cordovan
		3502 5261	2			Navy
<b>□ 1</b>	2-3					SEATBELT ***
g _		3501 8438-9	1			Brownstone
2		3501 8432-3				Charcoal
		3501 8436-7				Cordovan
7		3501 8434-5	1			Navy
	4					SEATBELT, Outer ***
		DAGG 0 157	4			LABEL NUMBER 4550666-7
		BA62-3 JF7 BA62-3 JA8	1			Brownstone Charcoal
3		BA62-3 JH9	1			Cordovan
		BA62-3 JQ8	1			Navy
		2, 102 0 0 00	•			1992
						LABEL NUMBER 4610054-5
		EM64-5 LF7	1			Brownstone
		EM64-5 LH9				Cordovan
		EM64-5 LQ8				Navy
		EM64-5 LA8	1			Charcoal
	5-6					SEATBELT, Inner ***
B B B B B B B B B B B B B B B B B B B		\\\\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\/\	4			LABEL NUMBER 4610002-3
1928/89	-	WV72-3 JF7 WV72-3 JA8				Brownstone Charcoal
		WV72-3 JH9				Cordovan
		WV72-3 JQ8				Navy
	7	J400 6832	AR			BOLT ***
	8					BOLT
		J400 5506	2			(Use Up To 12-3-90)
		6034 268	2			(Use After 12-3-90)
	9	J400 7574	2			BOLT
	10	4534 442-3	1			COVER, Retractor
	11	3759 944	1			RETAINER
₩ × × × × × × × × × × × × × × × × × × ×						
10 11 20 5						
10						
	MODEL CODE					
	1988:	1989:	1	1990-92:	1990-92:	
	559 - Premier L	X 56 - Premier 557 - Premie	LX [ er FS	DP-Monaco LE	XP-Premier LX DS-Monaco ES	
		66 - Premier	ES		XS-Premier ES	
7	BODY STYLES 1988:	3:				
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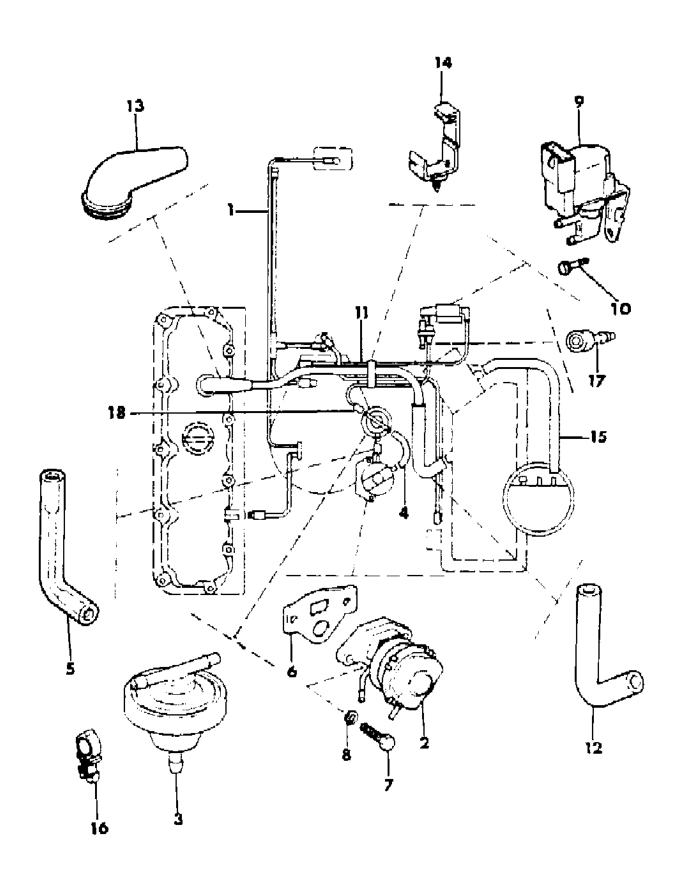
### **GROUP 25 - EMISSION SYSTEMS**

ILLUSTRATION TITLE	GROUP-FIG. NO
EMISSION CONTROLS	
EMISSION CONTROLS 4 CYLINDER ENGINE	Fig. 25-100
EMISSION CONTROLS 6 CYLINDER ENGINE	Fig. 25-200
VAPOR CANISTER	
VAPOR CANISTER	Fig. 25-300
EMISSION LABELS	Fig. 25-400

ILLUSTRATION NOT AVAILABLE AT TIME OF PUBLICATION

# **EMISSION CONTROLS 4 CYLINDER ENGINE**

	Figure 25-100	LIK LIVOI	176
8P25 100B	ITEM	PART	



	PART				
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1	3300 2862	1			HARNESS ASSEMBLY, Vacuum
2	3300 2867	1			VALVE, EGR
3	3300 4077	1			TRANSDUCER, EGR Valve
4	J812 5995	1			HOSE 3/16" I.D Bulk
5	3300 4186	1			CONNECTOR
6	3300 4185	1			GASKET, EGR Valve
7	J943 1975	2			BOLT
8	J012 0214	2			WASHER, Lock
9	3300 2298	1			SOLENOID, Vacuum Switch
10	J812 0054	1			SCREW
11	3300 2863	1			HARNESS ASSEMBLY, Vacuum
12	3300 4151	1			HOSE, Crankcase Vent
13	5300 4604	1			HOSE, Crankcase Vent
14	3300 4087	1			CLIP
15	3300 3732	1			HOSE, Purge
16	J400 5701	1			CLIP
17	3300 2358	1			FILTER, Vacuum Vent
18	4026 511	AR			HOSE 3/16" I.D Bulk

MODEL CODES:

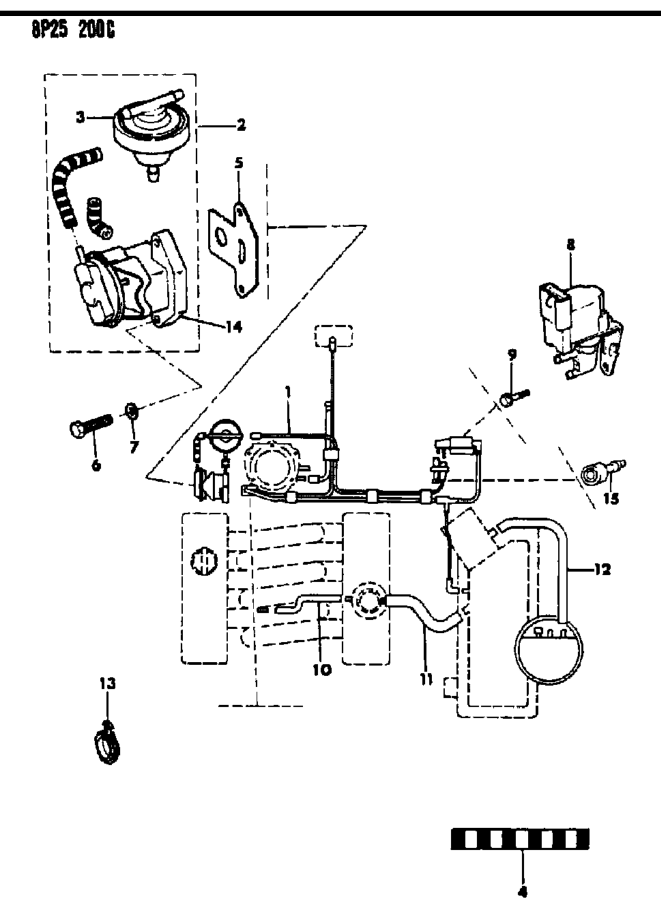
1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

## **EMISSION CONTROLS 6 CYLINDER ENGINE** Figure 25-200



	PART							
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION			
				-				
1				HARNESS ASSEMBLY, Vacuum ***				
	3300 2998	1		up to Engine Serial #1 thru 89615				
	4459 029	1		after Engine Serial #89616				
2					VALVE ASSEMBLY, EGR			
	3300 4082	1			Z7X-711 Engine			
	4287 768	1			Z7X-715 Engine			
3					TRANSDUCER, EGR Valve			
	3300 4076	1			Z7X-711 Engine			
	4287 769	1			Z7X-715 Engine			
4	J812 5995	1		HOSE Bulk				
5	3300 4185	1		GASKET, EGR Valve				
6	3420 1050	2		BOLT				
7	1150 0221	2		WASHER, Lock				
8	3300 2298	1		SOLENOID, Vacuum Switch				
9	J812 0054	1		SCREW				
10	3300 4743	1		HOSE, Vacuum				
11					HOSE, Crankcase Vent			
	3300 4132	1			Z7X-711 Engine			
	4573 456	1			Z7X-715 Engine			
12	3300 3732	1	HOSE, Purge					
13	J400 6550	1	CLIP					
14	3300 2868	1	VALVE, EGR - Z7X-711 Engine					
15	3300 2358	1		FILTER, Vacuum Vent				

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES

O A	ITEM	PART NUMBER	QTY	BODY	MODEL	DESCRIPTION
	11					CANISTER, Vapor
		3300 2870	1			1988-90
		4592 121	1			1991-92
1		3820 667 5277 699	1			CAP, Purge Nipple 1991-92 (not shown) CAP, Dust 1991-92 (not shown)
ĺ	2	J322 7279	1			FILTER 1988-90
	3	J321 3949	1			PLUG, Metering 1988-90
	4	3300 2496	1			GASKET 1988-90
	_ 5	J323 3599	1			CAP, Drain 1988-90
3	6	2448 770	1			CLAMP, Hose 1988-90
	7	3300 0876	1			HOSE 1988-90
	8	3300 3245	1			BRACKET, Mounting
<b>⊙</b>	10	1150 0082 S150 0086	2			SCREW 1988-90
	10	3420 1874	2			NUT and WASHER 1991-92
	11	J322 7280	1			RING 1988-90
5——————————————————————————————————————						

56 - Premier LX 557 - Premier ES 66 - Premier ES

XP-Premier LX DS-Monaco ES XS-Premier ES

	VEHICLE EMISSION CONTROL	INFORM	ATION
	THIS VEHICLE CONFORMS TO REGULATIONS APPLICABLE TO YEAR NEW MOTOR VEHICLES AT	1991 MODE	L
	WASIC EGNITION TIMING AND THE FIEL/AIR MIXTURE MANUEL GEEN PRESET AT THE FACTORY, SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL DEFORMATION.	7.2 LITER WCR2,5V5HHP7 WCRVB	SPARK PLUGS -035 = GAP RMIZTC
<del></del>	*ADJUSTMENTS MADE BY CIMER IMAM APPROVED SERVICE MANUAL PROCEDURES WAT VIOLATE FERENCE AND STATE LAWS.	MLE - THENS STC	6. 779
CATALYST	CAUTION. APPLY PARKING BRAKE WHEN SERVICING VEHICLE		
CAT/	(all 10 anishings	7. Q1	~~~
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CORPORATION	<u> </u>		al address arrested and all arrested

17504	PART	OTY	DODY	MODEL	DECORIDATION
ITEM	NUMBER	QTY	BODY	MODEL	DESCRIPTION
1					LABEL, Emission Adjustment and Routing
	3300 3157	1			2.5L Eng Federal and High Altitude - Auto. Trans. 1988
	3300 3159	1			2.5L Eng Calif Auto. Trans. 1988
	3300 4609	1			2.5L Eng Federal and High Altitude - Auto. Trans. 1989
	3300 4610	1			2.5L Eng Calif Auto. Trans. 1989
	3300 3164	1			3.0L Eng Federal and High Altitude - Auto. Trans. 1988
	3300 3165	1			3.0L Eng Calif Auto. Trans. 1988
	3300 4620	1			3.0L Eng Federal and High Altitude - Auto. Trans. 1989
	3300 4621	1			3.0L Eng Calif Auto. Trans. 1989
	5277 692	1			3.0L Eng Federal w/o Federal Emission Vehicle for Calif. or
					w/High Altitude - Man. Trans. 1990
	4573 471	1			3.0L Eng Federal w/o Federal Emission Vehicle for Calif. o
					w/High Altitude - Auto. Trans. 1990
	4573 472	1			3.0L Eng w/Federal Emission Vehicle for Calif or w/Calif
					Auto. Trans. 1990
	5283 684	1		X	3.0L Eng Calif. 1990
	5283 138				3.0L Eng Federal w/o Federal Emission Vehicle for Calif. o
					w/High Altitude 1991
	5283 461	1			1992
	5277 106				3.0L Eng Federal w/Federal Emission Vehicle for Calif. 199
	5283 463	1			1992
NOTE 1: /	Also order Labe	I #33003	3167.		

MODEL CODES:

1988: 559 - Premier LX

1989: 56 - Premier LX 557 - Premier ES 66 - Premier ES

1990-92: DP-Monaco LE

1990-92: XP-Premier LX DS-Monaco ES XS-Premier ES